USC's JumpStart Program aims to provide a pathway to PhD programs for underrepresented undergraduate students.

JumpStart works with USC schools and programs to invite diverse candidates from outside institutions to apply for 10-week summer research opportunities in various PhD disciplines.

Available opportunities range from lab-based research to mentored participation in other types of faculty projects. The JumpStart program requires a full-time commitment.

JumpStart students present their research at the end of the 10-week program.

Program Benefits:

- $5,000 STIPEND*
- HEALTH INSURANCE
- PARKING PASSES
- PHD APPLICATION FEE WAIVER
- PROFESSIONAL DEVELOPMENT SESSIONS
- DEAN OF THE GRADUATE SCHOOL SCHOLARSHIP AVAILABLE TO NON-CALIFORNIA RESIDENTS**

*All admitted applicants must complete a second process related to stipend eligibility before starting the program. Stipend may be subject to taxation.

**Dean’s scholarship includes stipend, campus housing and reimbursement for approved travel to/from Los Angeles. Limited number of scholarships to be awarded on a competitive basis.

APPLY NOW
Eligibility

Program
- Underrepresented in your field of study
- Interested in pursuing a Ph.D.
- Rising junior or senior from outside USC OR
- Community college students with at least 30 completed transferrable units (in-state applicants only)

Dean of the Graduate School Scholarship
- A small number of competitive Dean’s scholarships that include a stipend, campus housing and reimbursement for approved travel to/from Los Angeles are available to non-California residents studying at four-year institutions outside California

Application Checklist
- Personal statement about research interests
- Short statement about academic and professional goals
- Current Transcripts (official or unofficial)
- Resume or CV
- One (1) letter of recommendation from faculty

Important Program Dates

Application opens
January 17, 2023

Application deadline:
February 15, 2023

Program begins
June 5, 2023

Program ends
August 11, 2023

Please direct questions to the program coordinator at GradDIA@usc.edu.
**Opportunities by Major**

A quick guide to find opportunities by major. This list is meant to be a guide only, please review each opportunity thoroughly.

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<tr>
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Our group is interested in the interdisciplinary study of music, psychology, and neuroscience. We employ techniques such as Electroencephalography (EEG), functional, structural, and diffusion-weighted neuroimaging (MRI), and psychometric measures to answer a wide variety of questions related to how music listening and playing interacts with and influences the brain throughout the lifespan. Our current projects mainly focus on the effects of music training on child development in participants from underserved communities in Los Angeles. The JumpStart scholar will be involved in all aspects of data collection and data management, working with child participants and researchers. Students will be exposed to EEG and behavioral data collection techniques and will be responsible for learning protocol and good research habits. The student will be responsible for collecting and maintaining high quality data.

The JumpStart scholar will attend biweekly lab meetings, where they will learn the logistical aspects of managing a longitudinal research study. The student will also attend lectures and talks at the Brain and Creativity Institute centered around the topics of psychology, neuroscience, and music. This position requires attention to detail and the ability to work with children and adolescents. Students with prior interviewing experiences and Spanish fluency are especially encouraged to apply.

STUDENT LEARNING OUTCOMES

- Learning the day-to-day aspects of running a longitudinal research project
- Gain understanding of topics related to the intersection of psychology, neuroscience, and music, and the methods in which scientific questions are approached (behavioral testing, neuroimaging)
- Be able to diagnose research setbacks and develop skills in creative problem solving
- Learn to communicate research and scientific findings to a variety of audiences
Human have a motivational drive to belong to a group. By contrast, the feeling of being othered or being excluded, is painful and can lead to a multitude of negative outcomes. Our group is conducting brain imaging and behavioral studies that probe the neural basis for the motivational drive toward feeling like you belong. We are also looking at interventions to mitigate the feeling of otherness.

Preferred majors: Psychology, Neuroscience, Occupational Therapy

STUDENT LEARNING OUTCOMES

- Run behavioral studies
- Assist with brain imaging studies
- Data entry
- Literature review
- Data presentation
QUANTIFYING SENSORY EXPOSURES PROVIDED DURING NICU HOSPITALIZATION

Faculty Host: Bobbi Pineda

Preferred Majors: Health Sciences, Psychology, Education

A student will assist in reviewing video footage of NICU hospitalization to assist in quantifying sensory exposures that are provided to infants as part of an R01 funded research study examining the impact of the NICU sensory environment on neonatal brain development and neurodevelopmental outcome.

STUDENT LEARNING OUTCOMES

- Student will achieve basic competencies in neonatal/NICU terminology (diagnoses, interventions, medical equipment, etc.)
- Student will gain experience in quantifying sensory exposures using video recordings
- Student will gain experience in being part of a large R01 clinical trial and will learn about study team member roles and clinical research practices
DESIGNING BELONGING: IDENTIFYING ASPECTS OF THE BUILT AND SOCIAL ENVIRONMENT THAT FOSTER SOCIAL CONNECTION AMONG INDIVIDUALS WITH SERIOUS MENTAL ILLNESS


The COVID-19 pandemic has dramatically increased social isolation among the general public, and has had an outsized impact on vulnerable populations such as individuals with serious mental illness. The negative effects of social isolation, and the protective impacts of social connection are apparent in our everyday lives, and underscored by decades of research. Social connectedness decreases risk of mortality, enhances quality of life, and can facilitate the successful management of chronic illness. However, little is known about how to design environments that promote a sense of connection and belonging. This research aims to fill that gap using innovative, mixed-method research. We focus on the relationships between engagement in activities, social connection, and characteristics of the built and social environment. This work takes place in partnership with mental health Clubhouses, which are empowering, consumer-run mental health treatment centers, that treat mental illness through community engagement. I prefer that students intend to continue to volunteer with the lab after the experience (as their schedule allows, but ideally for at least one year) because it takes time to develop your role, understand the communities we work with, and to contribute meaningfully.

STUDENT LEARNING OUTCOMES

- Students will work on a close-knit team, with the principal investigator, long-term research assistants, and interaction with members of mental health Clubhouses.
- Our lab follows a community-based participatory research (CBPR) model, which means this work is done in close partnership with community members. Students will develop understanding of the principles of CBPR and how to put them into action with vulnerable, underrepresented groups.
- This project will utilize mixed-method research skills, linking qualitative, quantitative, and spatial data. Students will have exposure to each, but will focus on an area suited to their skills, background, interest and goals.
- Students will be engaged actively in dissemination of findings throughout the process, with opportunities to collaborate with the team on presentations and publications.

This critical ethnographic study will explore how ‘third places’ (i.e., places essential for social connectedness, such as coffee shops, libraries, and parks, that exist outside ‘first’ (home) and ‘second’ (work) places) are situated in the lives of people without distinct workplaces. Study participants will include adults experiencing long-term unemployment and people aged 65 and older who are retired. Multiple methods, such as occupational mapping, go-along interviews, participant observation, and photo elicitation, will be used to: 1) Enhance awareness and deepen understanding of third places within the lives of individuals without workplaces; 2) Develop a relational and dynamic characterization of third places that addresses how intersecting social categories shape access to, inclusion/exclusion in, and occupational possibilities in these places; 3) Consolidate a critical reconceptualization of third places and stimulate stakeholder dialogue regarding approaches for cultivating and sustaining third places that ameliorate social isolation and its inequitable distribution.

STUDENT LEARNING OUTCOMES

- Students will develop knowledge and skills related to critical ethnographic research, including how to conduct semi-structured interviews and participant observations based on critical theoretical foundations.
- Students will learn about spatial and visual elicitation techniques, such as occupational mapping, go-along interviews, and photo elicitation, that complement traditional ethnographic methods.
- Students will develop skills for working with interdisciplinary collaborators across the fields of occupational science, public policy, geography, and social network analysis.
- Students will learn about knowledge mobilization processes that aim to generate impact by moving knowledge to end users through an engaged, co-developed process.
- Students will develop skills for managing multiple kinds of research data across two research sites.
WHAT DRIVES INDIVIDUAL DIFFERENCES IN CORAL GROWTH?

Faculty Host: Carly Kenkel

Preferred Majors: Biology, Environmental Studies

We will be running a tank experiment in summer 2023 to test the hypothesis that variation in coral growth is driven by underlying changes in calcification patterns. Coral are calcifying organisms, precipitating a calcium carbonate skeleton that forms their three-dimensional structure. In Acropora cervicornis coral, absolute calcification rate varies as a function of host genotype and the environment. We will expose known genotypes of Acropora cervicornis to different flow and light conditions in a controlled laboratory experiment. We will measure changes in morphology, growth, and physiology in addition to examining microstructural differences in calcification. JumpStart students will ideally assist in the execution of the experiment, data collection, and analysis.

STUDENT LEARNING OUTCOMES

By the end of this experience students will
1. understand basic coral biology and ecology
2. become familiar with running experiments in closed system aquaria
3. be able to conduct photogrammetry and buoyant weight measures
4. become familiar with statistical analyses and graphing using the R language environment.

Work should be achievable within normal working hours. An emergency might necessitate coming in on a weekend, but this would largely be handled by graduate students.
INVESTIGATING HOW SMALL RNAs REGULATE GENE EXPRESSION TO PROMOTE FERTILITY

Faculty Host: Carolyn Phillips

Preferred majors: Biology, Molecular Biology, Genetics, Biochemistry

Tiny RNAs have the capacity to alter gene expression by disrupting the stability or function of larger messenger RNAs. They can also protect an organism from harmful nucleic acids such as RNA viruses. The Phillips lab studies how these small RNAs work – the proteins they interact with and the mechanisms by which they carry out their silencing activity. We carry out our studies using the nematode C. elegans. We use methods such as fluorescence microscopy to look at RNAs and proteins inside cells, and CRISPR to generate deletions of proteins in the pathway. Ultimately, we seek to understand how disruption of the small RNA pathways alters gene expression and ultimately affects fertility and fitness of the animal.

STUDENT LEARNING OUTCOMES

- This project will give the student a hands-on experience using many different molecular, biochemical, and microscopy-based techniques. These techniques will include genetic crosses, genotyping, RNAi screens, western blotting, immunoprecipitation, and both widefield and confocal microscopy.
- Additionally, the project will focus on the fundamentals of lab-based research, with an emphasis on how to design and execute an experiment and think critically about expected and observed results.
- In combination with the skills learned inside the lab, the student will participate in a lab journal club to learn how to read and understand primary scientific articles and how to interpret results.
- To conclude the training, the student will present their findings to the lab and receive feedback on how to improve on giving a scientific presentation.
Our lab is interested in the structure determination of membrane proteins with pharmacologically important small molecules. We complement our structural work with functional experiments to decipher key interactions and kinetics.

STUDENT LEARNING OUTCOMES

- Basics in molecular biology and protein biochemistry
SNAPSHOTS OF CHEMISTRY: VISUALIZATION AT THE MOLECULAR LEVEL

Faculty Host: CHEMISTRY FACULTY

Preferred majors: Chemistry, Biochemistry

We use the term "Snapshots of Chemistry" to emphasize our focus on gaining insights on key chemical features of molecular processes via visual images. We offer a broad selection of research groups in alternative energy, chemical physics, chemical biology, drug discovery, inorganic, materials/polymers, nanoscience, organic, physical, and theoretical chemistry.

You will work one-on-one in a lab with a faculty advisor and graduate student mentor. We integrate student research activities with weekly meetings that feature professional development courses, showcase student research presentations, and highlight the breadth of chemistry across traditional and interdisciplinary areas. Included will also be tours of local research facilities such as the NASA’s Jet Propulsion Laboratory, Loker Hydrocarbon Research Institute and team building activities. The summer will culminate with a poster session, where you will display your summer research and discuss it with Chemistry faculty and graduate students.

STUDENT LEARNING OUTCOMES

- We provide comprehensive research opportunities, individualized and long-term mentoring, professionalization, and social activities. This approach aims to build skills and confidence needed for each participant to pursue STEM degrees and chemistry-related careers.
- We believe that having access to research opportunities and long-term mentoring empowers students with knowledge and opportunities needed for professional success in many careers.
- Research topics conducted in our department deal with significant and critical issues in our society, and participants learn both chemistry perspectives and the large role of chemical research in solving the current societal and environmental issues.
DIRECTING WATER STRUCTURE AT ELECTROCHEMICAL INTERFACES

Faculty Host: Jahan Dawlaty

Preferred majors: Chemistry, Physics

Most electrochemical reactions of interest for energy conversion require delivery of protons, often from water, to surface adsorbed species. However, water also acts as a competitor to many such processes by directly reacting with the electrode, which necessitates using water in small concentrations in a background organic solvent. Controlling the water content and structure near the surface is an important frontier in directing reactivity and selectivity of electrochemical reactions. The student will use surfactants and spectroscopy to achieve this task. We are looking forward to seeing you here in the summer.

STUDENT LEARNING OUTCOMES

The student will learn the following skills:

- Basic electrochemical methods.
- Vibrational spectroscopy methods (IR and Raman)
- Data processing and programming
- Presentation and communication skills
The speed at which information can be shared online has democratized the documentation of major events, but it has also created vulnerabilities in the accuracy of information. This is particularly true in real time, as it can be hard to verify events until reality can be observed.

Suppose you are watching a stream of posts regarding the same situation. Some posts say that Outcome A happened, whereas some say that Outcome A did not happen. From an outsider’s perspective, it can be hard to tell what is true. Some people may share or repeat information without actually knowing what happened, accidentally or even antagonistically lending credence to what may eventually be false.

In this project, we will create probability models for the sharing process and its underlying virality. We will propose and analyze policies for when and why an outside observer should believe a real time story. We will evaluate these models and policies through mathematical analysis and simulation study. Furthermore, we will also collect and analyze data, evaluating the models’ fit and usefulness in practice.

**STUDENT LEARNING OUTCOMES**

The goals of this project are to model, simulate, and analyze the contagious spread of information in real time through probabilistic representations of reality. Hence, the learning outcomes for this project include:

- Construct and evaluate probability models, particularly the Hawkes self-exciting point process
- Simulate probability models through developing and deploying Monte Carlo experiments and algorithms
- Collect, analyze, and apply data from social networks such as Twitter

The particular details of the project can be tailored to the student(s) and their interests in background. The core of this project is in mathematical modeling, code, and data, but the relative focus on each component can shifted to best suit the student.

Typically, research of this style is most natural for students majoring in math, statistics, engineering, data science, or other mathematical sciences, but enthusiasm and excitement for the research are also accurate predictors of success in research. If you’re excited about the problem but not too familiar with the topics, don’t hesitate to apply!
Machine learning algorithms are applied in many fields and can identify hidden patterns in large data sets. Their predictions inform high-stakes decisions, such as how to invest precious resources, which credit applications to accept, or which defendants to grant bail. Unfortunately, machine learning models can be quite obscure, sometimes unreliable, and are based on data which are not always representative. Consequently, their output may be difficult to trust and often underestimates the true difficulty of predicting complex phenomena. Further, sampling biases risk getting automatically absorbed into these models, raising safety and fairness concerns.

In this project, students will acquire hands-on-experience on how to properly use state-of-the-art machine learning algorithms. They will learn about different notions of algorithmic fairness and their relative advantages. They will implement these impactful algorithms and have the opportunity to observe their usefulness by conducting large-scale numerical experiments.

Preferred majors: Computer Science, Mathematics, Statistics

STUDENT LEARNING OUTCOMES

By the end of this program, students will be able to:

- Import, manipulate, analyze, and summarize data using the Python programming language
- Implement and apply different types of machine learning algorithms in Python
- Identify and explain possible limitations of machine learning models, such as overconfidence, bias, and different notions of unfairness.
- Explain, implement, and deploy mitigation methods for the aforementioned issues, including state-of-the-art techniques based on conformal inference.
- Present their results in a clear and articulate manner, for both technical and non-technical audiences.
- Produce professional reports combining nicely formatted text and neat visual elements (e.g., charts and tables) using Jupyter notebooks.
DATA SCIENCE FOR PUBLIC HEALTH

Faculty Host: Ajitesh Srivastava

Preferred majors: Computer Science, Computer Engineering, Electrical Engineering, Math, Statistics, Quantitative Biology

Understanding the epidemiological situation and generating short-term forecasts and long-term scenario projections are important to drive public health decisions. For epidemics of interest, collaborative efforts take place worldwide between experts, government agencies, and stakeholders. In this project, the candidate will conduct research to address how to improve epidemic forecasting by using data pre-processing, machine learning models, ensemble techniques, and social media data. The candidate may also work on exposing the dynamics of competing variants, and learning the dynamics of the imperfect vaccines.

STUDENT LEARNING OUTCOMES

- Combining machine learning and mathematical modeling
- Understanding of real-world data issues
- Developing ensembles
- Understanding evaluations and questions of interest to public health agencies
VESICLE PRODUCTION WITHIN WILD BACTERIAL POPULATIONS

Faculty Host: James Boedicker

Preferred Majors: Physics, Biophysics, Microbiology, Biochemistry, Biological Engineering, Chemical Engineering

Bacterial cells are capable of producing and taking up tiny pieces of cells called vesicles. These vesicles, which are surrounded by cell membrane, contain biomolecules such as enzymes, signal molecules, mRNA, and DNA. Vesicles enable both molecular exchange between cells and help cells run extracellular reactions, making vesicles a critical component of evolution and metabolism of microbes in the wild. This project will quantify the production of vesicles from wild bacteria isolated from the environment, and explore how the content of these vesicles assists with processes such as gene transfer, environmental remediation, and nutrient flow through microbial communities. Feel free to email the lab if you have any questions about the project. We are open to modifying the project goals based on your interests.

STUDENT LEARNING OUTCOMES

Students will isolate bacteria from the wild and measure the production of vesicles over time using nanoparticle tracking. Uptake of these vesicles will be measured via fluorescence microscopy and flow cytometry. The project will teach basic skills for microbiology and molecular biology. The project may involve genetic engineering techniques, depending on student interest. Students will learn how to plan, execute, and analyze scientific experiments. Participants will gain experience presenting their findings and thinking critically about scientific data.

Feel free to email the lab if you have any questions about the project. We are open to modifying the project goals based on your interests.
As part of this research, the student will learn how to analyze time series astronomical data to look for hints of weak lensing of stars from dark matter. They will also learn how to compare this data to predictions from various dark matter models. This project will teach the basic skills behind working with and analyzing astronomical data. It will also teach some basic statistical skills regarding likelihood analysis and model comparison. The student will also learn important aspects of how to think about scientific data and present their findings.
DERIVING NEW TREATMENTS FOR STROKE PATIENTS USING PROTEOMICS AND GENOMICS

Faculty Host: Patrick Lyden

Preferred Majors: Biochemistry, Chemistry, Biology, Molecular Biology, Cell Biology, Neuroscience

I have a laboratory effort funded by NIH, VA and AHA focused on translational pre-clinical stroke modeling, pharmacology, and vascular biology. Our lab has recently focused on the role of thrombin mediating cytotoxicity in the brain and the molecular mechanisms of PAR-1 mediated neuroprotection. We have considerable experience with a variety of animal stroke models; neurobehavioral testing; histology and immunocytohistochemistry; MR imaging of rodent brain; recombinant molecular biology; and cell biology. We currently (Fall 2022) have one graduate student (PIBB) and 4 neuroscience undergraduates working in the lab. We hope to host summer student in 2023. The student will learn basic lab safety, how to assist with cell culture, proteomics, microscopy and will learn PCR.

STUDENT LEARNING OUTCOMES

1. Learn basic scientific method, integrity, experimental method
2. Assume responsibility for personal safety by understanding hazards in a modern lab
3. Learn basic methods such as weighing, pipetting, mixing
4. Learn advance methods such as microscopy, spectrophotometry, image analysis
USC NEST LAB: STUDYING FAMILY INTERACTIONS AND THE BRAIN

Faculty Host: Darby Saxbe

Preferred majors: Neuroscience or Psychology

Our lab studies how families cope with challenges. We are bringing families into the lab seven years after we first recruited pregnant couples, so our kids are now in the first and second grades. Our lab visits include family interaction tasks, a child neurocognitive assessment, and a neuroimaging scan. We also have an online sample of families originally recruited during COVID-19 pandemic that we are continuing to follow.

STUDENT LEARNING OUTCOMES

- As part of this research, students can help run visits with our families and assess the attention and cognition of seven-year-olds
- This study also includes neuroimaging scans of the child and their father, so there may be opportunities to help with MRI scans
- We will also invite JumpStart students to help with recruitment and tracking of participants and managing our datasets
- Students will gain experience collecting multimodal data from kids and their parents
COGNITION AND AFFECT REGULATION (CAR) STUDY

Faculty Host: Kaley Keefe

Preferred Majors: Psychology or neuroscience majors, minors, or majors in a related discipline with relevant experience

The CAR lab examines cognitive and affective processes involved in the regulation of negative affect, in an effort to identify vulnerability factors for mood disorders.

We take a multi-method approach to examining individual differences in styles of thinking and regulating negative affect. This work involves laboratory-based measures of brain activity (using fMRI and event-related potentials), autonomic nervous system functioning (heart rate and respiration), and behavior (computer tasks and questionnaires). In addition, to understand behavior outside of the lab, we utilize ambulatory assessment to measure person-centered variability in autonomic functioning (with wearables), sleep quality (with actigraphy), affect and regulation strategies (using ecological momentary assessment), and digital phenotyping approaches to measuring behavior.

STUDENT LEARNING OUTCOMES

- Scoring and analyzing physiological data, such as heart rate and respiration
- Learning to administer psychology experiments, including executive functioning tasks and psychophysiological assessment
- Observing and assisting neuroimaging (fMRI) visits
- Opportunities to generate, test, and present independent research questions
This project examines individual differences in the development of emotion and emotion regulation – often conceptualized as temperament. We are interested in temperament because of the impact that these early individual differences have on socioemotional development, especially with regards to the development of internalizing and externalizing psychopathology. This project focuses on how young children process social information to help us determine which children at temperamental risk go on to develop socioemotional problems. For this, we will use a combination of behavioral observations, computer-based tasks (eye tracking), and neuroscience measures (EEG).

Preferred Majors: Psychology, Neuroscience, and Computer Science

STUDENT LEARNING OUTCOMES

Students are expected to work on a team of graduate students and research assistants to help us collect, clean/process, and analyze these data. Students will learn how to interact with families and young children in a research context, how to utilize sophisticated equipment to collect data (e.g., eye tracker and EEG), and how to analyze and interpret those data.
PERINATAL HEALTH BIOMECHANICS RESEARCH

Faculty Host: Kate Havens

Preferred Majors: Engineering, Kinesiology, Behavioral Science, Biology

The Perinatal Health Research Group aims to characterize the biomechanics of postpartum mothers during common infant care tasks. The DIA Jumpstart scholar will be introduced to all aspects of a career in research. The scholar will be able to explore options of ongoing projects to work on, depending on the ability to actively collect laboratory data given the COVID-19 pandemic. Examples of projects include:

1) Contribute to a systematic review of literature on the topics of pelvic girdle pain, low back pain, and current physical therapy interventions in the postpartum population
2) Collect biomechanical motion capture data on postpartum mother and her infant in the Jacquelin Perry Musculoskeletal Biomechanics Research Laboratory
3) Create a data processing pipeline to analyze previously collected pilot kinematic and electromyographic data in innovative and streamlined ways
4) Design motion characterization methods for analyzing publically available videos of mothers interacting with their infants
5) Establish scientific writing skills by contributing to written work on a project

STUDENT LEARNING OUTCOMES

- Contribute to all aspects of human motion data collection: setting up motion markers and electromyographic and acceleration sensors, calibrating cameras, placing equipment on participants, running software programs and timers during collection, assuring data quality, and completing equipment protocols.
- Understand current data analysis processing techniques, including Qualisys motion tracking and/or Visual 3D. Creatively conceptualize ways to streamline these processes using data reduction, coding, or other techniques.
- Identify sources of publicly available videos and keyword search procedures to identify usable videos for mother-infant physical activities, and identify analysis methods quantitatively describe movements.
- Critically analyze research evidence, including determining risk of bias, understanding basic principles of statistical methods used in relevant literature, and interpreting key findings.
- Disseminate findings of project by writing and presenting updates at lab meetings, and contributing to abstracts or manuscripts to present findings at conferences.
The mission of the Motor Development Lab is to investigate the development of motor control and coordination in infants and young children with and without disabilities as well as the impact of physical therapy treatment on motor and cognitive development. Students may work on numerous projects in the lab involving participants from preterm age to 24 months old who are typically developing, or with developmental delays (e.g. cerebral palsy). Some projects include: comparing the effectiveness of two physical therapy interventions, examining developmental effects of posture on object exploration and social attention, observing infants' motor and cognitive experiences in their everyday environments, and implementing the Supporting Play Exploration and Developmental Intervention to a clinical setting. You may be mentored by Dr. Stacey Dusing, Dr. Kari Kretch, or Dr. Christiana Butera in this program.

STUDENT LEARNING OUTCOMES

1. Learn the ethical and safety considerations needed to participate in research and demonstrate the ability to integrate these values during interactions with participants and their families.
2. Gain an understanding of the multiple steps and roles of different researchers involved in clinical trials and pediatric research.
3. Develop their skills in reading and discussing literature.
4. Demonstrate skills with behavioral coding to ask and answer a specific research question.
Preferred Majors: No major preferred. Anyone who has an interest in working with a vulnerable population is welcome.

We are conducting a randomized control trial where people experiencing homelessness are assigned to receive: (a) a social support "phone buddy" program; (b) social support and basic income of $750 a month for one year; or (c) a control group that receives no intervention. Participants are surveyed every 3 months for 15 months. Qualitative interviews will also be conducted with study participants and volunteers who participate in the phone buddy program. The project is part of the USC Suzanne Dvorak Peck School of Social Work's Center for Homelessness, Housing and Health Equity Research.

**STUDENT LEARNING OUTCOMES**

Students will learn:
- To differentiate the rigor of various research designs including randomized control trials
- Skills to effectively engage research participants in trauma-informed interviewing
- Individual and system factors that contribute to the complex problem of homelessness
- To collaborate effectively in a research team environment
Every 10 minutes, one person dies by suicide in the US, a result of a public health epidemic that has increased over the last 15 years and incurred over $70 billion in medical costs and lost productivity. A common lamentation in the wake of suicide is, “If we had only known how bad things were.” A crucial scientific gap in suicide prevention stems from the majority of suicide research relying on individual mental health problems, largely overlooking meaningful constellations of risk in a broader context of social environmental life disruptions that commonly precede suicide. Job loss, financial strain, divorce and relationship break-ups, legal problems, housing instability—these life disruptions can be signals of despair that are misinterpreted as coincidental rather than causal. Our studies challenge the status quo by taking an upstream perspective to suicide prevention research – the person in their context - by exploring how non-clinical industries serving individuals experiencing life disruptions could become bridges for suicide prevention. Our research is a part of the Center for LGBTQ+ Health Equity at USC. For more information please visit: https://dworakpeck.usc.edu/research/centers-affiliations/center-for-lgbtq-health-equity.

**STUDENT LEARNING OUTCOMES**

As a part of this research, students will contribute to recruitment efforts across studies by: (1) Compiling databases of professionals across industries of disruption (family law attorneys, mortgage bankers, unemployment services, self-storage operators). (2) Adding to database of bereavement groups for survivors of suicide loss. (3) Brainstorming ways to reach potential participants and stakeholders. (4) Students will assist with study data by editing interview transcriptions with professionals in industries of disruption and with survivors of suicide loss.

Depending on the student’s interests, they will also have the chance to assist with development of study flyers and media, data coding, data entry, and occasional projects related to suicide prevention for at-risk populations including LGBTQ+ individuals which can entail needs around conducting literature reviews and developing web-based outreach and infographic summaries that translate research findings for multiple stakeholders. Students will have the opportunity to attend weekly lab meetings and contribute their ideas.
MECHANISMS BY WHICH CHRONIC INFLAMMATION EXHAUSTS WOUND HEALING IN THE INTESTINE

Faculty Host: Mark Frey

Preferred Majors: No preference; interest in biomedical research and a passion for learning are the only prerequisites.

The epithelial lining of the intestine has tremendous capacity for self-repair after inflammatory injury. However, some repair processes are blunted or "exhausted" after chronic inflammation. We are studying one of these mechanisms involving a protein called Sprouty2. This protein is a negative regulator of repair and regeneration, effectively acting as a "parking brake" on these processes under healthy conditions. After an injury or inflammatory event, Sprouty2 is suppressed, thus releasing (activating) repair and regeneration. However, repeated bouts of inflammation somehow impair the ability to suppress Sprouty2, making it more difficult to activate repair and regeneration mechanisms. Consistent with this observation, Sprouty2 levels are actually increased in the intestines of some patients with the chronic inflammatory conditions ulcerative colitis and Crohn’s disease. We are using minigut organoid cultures to try to understand how this loss of function occurs, which will hopefully lead to new treatment options for patients.

STUDENT LEARNING OUTCOMES

After this research experience, students will be able to:
- Discuss the response of intestinal epithelial cells to inflammation;
- Grow intestinal cells and intestinal stem cell-derived organoid cultures in the laboratory;
- Design, perform, document, and report experiments that assess how a chronic inflammatory environment affects cellular function (including assessing Sprouty2 levels at both RNA and protein levels);
- Write a scientific abstract based on their work; and
- Present data in a short talk.
- Students will also learn what it is like to work in an active biomedical research laboratory and gain insight into what the day-to-day life of a scientist is like.
Using genomic techniques, we have identified a number of putative regulatory DNA sequences that we think control the expression of key patterning genes for vertebrate head development. The project is to test the activities of these regulatory elements in zebrafish transgenesis assays. The goal is to understand how these regulatory elements control the emergence of different cell types in the vertebrate head, and how changes in these regulatory elements may underlie birth defects and evolution of the head.

Preferred Majors: Biology related fields

STUDENT LEARNING OUTCOMES

- Perform molecular biology techniques, cloning
- Understand embryogenesis, vertebrate anatomy
- Perform zebrafish husbandry and embryo injection
- Learn basic microscopy skills
- Introduction to bioinformatics and genomics analyses
- Follow the scientific method
DEFINING THE 'IMMUNOME' OF PEDIATRIC ACUTE LIVER FAILURE

Faculty Host: Juliet Emamaullee

Preferred Majors: Systems Biology, Engineering, Human Biology

In this project, the student will work with a postdoctoral fellow to deeply characterize the immune features of acute liver failure in children. This disease affects otherwise healthy children and can require emergent liver transplant. We use single cell and 'omic' techniques to identify biomarkers in patient samples.

STUDENT LEARNING OUTCOMES

1. Learn how to perform translational research using human samples
2. Gain proficiency in R and big data analysis
3. Develop skills to work in an interdisciplinary research team
MOLECULAR LUNG CANCER RESEARCH

Faculty Host: Ite Offringa

Lung cancer is the cancer that kills the most men and women in the USA. There are different kinds of lung cancer, depending on which type of lung cell became cancerous. Lung adenocarcinoma, the most common kind, arises from air sac cells. The air sac cells of one adult form a surface the size of half a tennis court, and are very susceptible to damage from cigarette smoke and other chemicals. We study how normal air sac cells become cancerous due to environmental exposures. Small cell lung cancer (SCLC) is the most aggressive type of lung cancer. It arises in rare cells called pulmonary neuroendocrine cells. We are studying how SCLC develops and spreads in the body, and are trying to develop and immunotherapy to treat it. The Jumpstart student would be mentored by Dr. Offringa in collaboration with a PhD student working on the lung adenocarcinoma or SCLC projects.

STUDENT LEARNING OUTCOMES

- Students will be able to read, understand and critically interpret the scientific literature.
- Students will be able to design, carry out and interpret experiments.
- Students will become adept at experimental techniques relevant for their project, which may include tissue culture, polymerase chain reaction, molecular cloning, gel electrophoresis, CRISPR-based genome engineering, enzyme-linked immunosorbent assay (ELISA), Western blots, etc.
- Students will present their results in lab meetings and as part of the JumpStart program.

Preferred Majors: Biology, Chemistry and/or genetics will be able to assimilate information more easily.
Lung cancer is the major cause of cancer-related death in the United States, and lung adenocarcinoma is the major subtype of lung cancer. We have identified LINC00261, a long non-coding RNA, as a tumor suppressor in lung adenocarcinoma and are exploring its mechanism of action. Our postdoctoral scholar, Jonathan Castillo, has observed that LINC00261 is functionally connected to MHC Class II expression, which allows tumor antigens to be expressed on the cell surface, but we do not yet know how this affects the ability of the immune system to recognize tumors and respond to therapy. The summer student will work in tandem with Jonathan to characterize in vivo tumor formation when LINC00261 levels are modulated and how immune response varies in these tumors.

**STUDENT LEARNING OUTCOMES**

Molecular biology lab techniques including but not limited to: cell culture, immunofluorescence, RNA isolation and quantification, data analysis.

As part of the lab, the student will learn: Data formatting, presenting, scientific writing and participate in lab meetings and scientific discussions.
Preferred Majors: Social Sciences (anthropology, sociology)

Our research examines harm reduction approaches to substance use, including how expanding cannabis legalization may worsen existing maternal health disparities, particularly for BIPOC people.

The mission of the Maternal Cannabis Lab is to: 1. Advance understanding of cannabis use experience and related health disparities during pregnancy. 2. Integrate patient-, provider-, and retailer-perspectives in emerging maternal cannabis use and harm reduction fields. 3. Foster person- and data-driven evidence to counteract maternal health disparities surrounding substance use during pregnancy, particularly among BIPOC people who are pregnant.

Maternal Cannabis Lab – https://sites.usc.edu/maternal-cannabis-lab/

STUDENT LEARNING OUTCOMES

1. Describe how qualitative methodological frameworks are related to the lab's research questions and designs.
2. Explain the differences between qualitative methods and analyses to address the lab’s research questions.
3. Explain how structural racism (i.e., racism integrated into policies and institutions) negatively impacts people's everyday health and wellbeing.
DEVELOPMENT OF DIHYDROMYRICETIN (DHM) FOR ORAL USE IN ANIMAL AND HUMAN STUDIES

Faculty Host: Daryl Davies

Dihydromyricetin (DHM), a nutritional supplement, is recognized for its broad range of pharmacological properties and benefits, including improving mitochondrial function following stress in the brain, muscle, and liver and protecting against oxidative/metabolic stress. Importantly, DHM has been reported to induce activity associated with liver regeneration, counteract EtOH intoxication, EtOH withdrawal symptoms, including seizure threshold and inhibit hepatic collagen deposition and the formation of fibrous nodules. While DHM’s anti-alcohol effects are promising, a major obstacle to DHM’s clinical efficacy is its suboptimal pharmacokinetic (PK) properties. As with most flavonoids, DHM is poorly absorbed into the blood stream when taken orally, with a short, variable half-life causing variable clinical efficacy. The primary goal of this project is to significantly improve oral bioavailability of DHM, which would greatly enhance its use in future animal and human studies. Dynamic, student friendly lab with multiple team driven projects.

Preferred Majors: Biology, Chemistry, Biochemistry, Pharmacology

STUDENT LEARNING OUTCOMES

Introduction to all aspects of a career in research and critical thinking:
- Conceptualizing the project
- Reading and understanding laboratory standard operating procedures (SOPs),
- Designing and performing well-controlled experiments
- Collecting and analyzing data
- Writing up and building a PPT or poster to present about the project
MANN SCHOOL OF PHARMACY AND PHARMACEUTICAL SCIENCES

BIG DATA ANALYSIS TECHNIQUES (BDAT) FOR SCIENTIFIC REPRODUCIBILITY

Faculty Host: Serghei Mangul

Preferred Majors: Computer Science, Life Sciences, and Biology

We aim to provide Fellows a realistic experience, at the level of a typical first-year graduate student, in collaborative scientific research and scholarly communication. We will provide hands-on training to help Fellows gain competency in using computational tools for big data analytic techniques (BDAT) and scientific replicability. We propose a research project that is well-suited to model for the Fellow how scientific methods, data, and ideas translate in real time. The benchmarking study will require the Fellow to select performance metrics relevant to their research questions; document their work as they install, run, and debug each computational tool; generate summary statistics using open-source tools for BDAT; interpret results in the context of major scientific questions; and present project materials on an open-source data sharing platform. The fellow will perform the benchmarking of Structural Variant (SV) callers, computational tools designed to detect SVs in genomic data. SV are genomic regions that have an altered DNA sequence.

STUDENT LEARNING OUTCOMES

- Understand commonly used bioinformatics terms and definitions
- Analyze the large-scale biomedical data using commonly used interactive python-based libraries and packages
- Use various visualizations techniques to display real-world biomedical data in real-time
- Select the most appropriate statistical methods and apply it to real word biomedical data
- Use version control and public repositories for transparent and reproducible data analysis
- Write the data analysis component of a scientific manuscript and create an easy-to-navigate repository with the analysis accompanying the scientific manuscript
- Understand in brief, the components and steps involved in a typical bioinformatics pipeline and the types of input and output file formats
- Read SAM, BAM, FASTQ, and other file formats
- Prepare the “Code availability” and “Data availability” statement to make materials, data, code, and associated protocols promptly available to readers as is required by a large number of scientific journals (e.g. Nature journals)
Preferred Majors: Neuroscience, Microbiology, Cellular or Molecular Biology, Biomedical Engineering, Biochemistry, Genetics, Chemistry or any STEM field

Craniofacial malformations account for close to one-third of all birth anomalies and significantly compromise the quality of life for these patients. We investigate neurological abnormalities in craniofacial disorders such as neurocognitive dysfunctions in craniosynostosis, a congenital craniofacial disorder. We also study the neuronal regulation of craniofacial stem/progenitor cell, injury repair, and tissue regeneration. We aim to provide neuroscience perspectives to craniofacial development and diseases.

We use CRISPR/Cas9 approaches to introduce disease mutations into human iPSCs followed by the differentiation into brain organoids and different cell types, such as neural progenitor cells (NPCs), neurons, pericytes, neural crest cells (NCCs), and suture stem cells (SuSCs). We aim to use these in vitro/ ex vivo human models to identify new disease mechanisms and therapeutic strategies for brain and craniofacial disorders.

**STUDENT LEARNING OUTCOMES**

1. The summer internship will take place at the Center for Craniofacial Biology, a cutting-edge research center that provides a rich academic environment with weekly seminars, monthly journal club, and numerous opportunities to learn from each other.
2. Our JumpStart Scholar will hone their skills in important molecular and cellular biology techniques related to neuroscience, that will provide a strong foundation for future graduate studies or laboratory-based positions.
3. Additionally, the JumpStart Scholar will gain confidence in visualization and communication of scientific concepts, working directly with experienced PhD students, postdoctoral fellows and highly trained professional laboratory staff. Students will gain experience in thinking critically about scientific data.
4. To culminate the summer experience, our JumpStart Scholar will give a presentation of their research to colleagues and faculty at the Center for Craniofacial Molecular Biology.
RESEARCH IN CRANIOFACIAL BIRTH DEFECTS AND TISSUE REGENERATION

Preferred Majors: Biological Sciences (such as Microbiology, Cellular or Molecular Biology), Biomedical Engineering, Biochemistry, Genetics, Chemistry, Bioinformatics, or other related STEM field.

Our face represents the unique identity each of us present to the world. The face and skull house many of our important sensory organs, our brain, and the entry points to the systems by which we breathe, eat, and speak. Craniofacial biology is an interdisciplinary field that seeks to understand how these delicately interconnected systems develop in normal circumstances and how this development can go wrong, producing birth defects like cleft lip/palate.

Chai lab has a strong track record of pioneering research investigating the molecular and cellular regulatory mechanisms of craniofacial development, with particular emphasis on congenital birth defects such as cleft palate and skull malformations. Lab members also conduct basic and translational research involving mesenchymal stem cells from in vitro studies to large animal models, necessary steps in the development of stem cell-based regenerative therapies for both soft and hard tissues.

STUDENT LEARNING OUTCOMES

1. Our JumpStart Scholars will hone their skills in important molecular and cellular biology techniques that will provide a strong foundation for future graduate studies or laboratory-based positions.
2. JumpStart Scholars will gain confidence in visualization and communication of scientific concepts in a variety of settings, working directly with experienced postdoctoral fellows and highly trained professional laboratory staff.
3. To culminate the summer, JumpStart Scholars are encouraged to give a presentation of their research to colleagues and faculty at the Center for Craniofacial Molecular Biology.
4. The Center for Craniofacial Molecular Biology is a cutting-edge research center with a full suite of state-of-the-art equipment shared by all of our affiliated researchers. It provides a rich academic environment with weekly seminars, monthly journal club, and numerous venues through which to learn from each other and our colleagues at research institutions across the globe.
DEFINING ASIAN ENCLAVES IN LOS ANGELES COUNTY TO UNDERSTAND DISPARITIES IN CANCER DIAGNOSIS AND SURVIVAL

Los Angeles County (LAC) is one of the most populous and racially diverse counties in the US. Many people reside in ethnic enclaves, a type of neighborhood that features a high concentration of a specific racial/ethnic group, linguistic isolation, preservation of ethnic culture, and ethnic businesses and institutions. The social and built environment of ethnic enclaves influence residents’ health behaviors and outcomes.

This project will collect specific geospatial information for a study that examines the association between living inside Asian enclaves in LAC and colorectal cancer stage at diagnosis and survival outcomes among selected Asian ethnic groups, including Chinese, Filipino, Korean, and Vietnamese. This project uses Google Street View images to explore the linguistic landscape in LAC. Triangulating different data sources and using geospatial analysis tools, this project aims to identify physical evidence of Asian enclave boundaries to help validate methods for defining Asian ethnic enclaves in LAC. We welcome applications from many different undergraduate majors who are interested in our topic.

Preferred Majors: Geography, Sociology, Public Health, Spatial Sciences (GIS), Data Sciences, and Computer Science.

STUDENT LEARNING OUTCOMES

- Learn about the emergence and development of ethnic enclaves and their influences on health and cancer disparities.
- Learn steps for data sampling, collection, cleaning, and validation.
- Gain experience with collecting neighborhood data from multiple sources, including Google Street View images and the U.S. Census Bureau’s American Community Survey.
- Gain working knowledge of geospatial concepts and GIS tools in public health research.
COMPLEXITY ANALYSIS OF RESTING-STATE FMRI DATA IN NEURODEVELOPMENTAL DISORDERS

Faculty Host: Kay Jann

Preferred Majors: Physics, Math, Biology, Neuroscience, Psychology, Computer Science

Complexity analysis is a new way of looking at fMRI signals that is complementary to conventional methods but provides novel insight in brain functionality. Using this novel method we investigate if children with, or at risk, for neurodevelopmental psychiatric disorders show altered fMRI complexity. Identifying brain areas with altered complexity might help better understand the pathophysiology and facilitate novel treatment avenues.

STUDENT LEARNING OUTCOMES

- Familiarize with functional MRI
- Learn how to preprocess fMRI data
- Learn how to perform complexity analysis
- Learn how to correlate imaging data with behavioral variables
- Learn how to visualize neuroimaging data