2023 REU Summer Program @ UC Riverside

Experience the Full Data Science Pipeline through Research and Practice

Program dates: June 25 - August 20, 2023

This REU Site will expose undergraduate students recruited nationally to the full data science pipeline: from data acquisition, data modeling, to real-world applications. We welcome current undergraduate students who are interested in Data Science research to apply to our summer research program!

REU program features:

- 8 weeks experience with the full pipeline of data science research.
- Receive \$4,800 stipend (\$600 per week).
- Housing and dining costs are covered by the REU Site.
- Travel to/from the REU Site costs are reimbursable up to a maximum \$800.
- Attend scientific seminars by UCR faculty as well as scientists/engineers from industry.
- Participate in professional development workshops and activities:
 - data science panel: experiences from working in industry as a data scientist
 - graduate school application workshop
- Opportunities to present research discoveries at the 2023 UCR summer research symposium and other venues.
- · Participate in an open and engaging research environment.
- Enjoy various social activities and diverse and unique nature in the SoCal.

Required documents:

- Resume
- Unofficial transcript(s)
- Research statement including research interests and background
- One recommendation letter from a faculty member or an industry mentor

Eligibility:

- US citizens or US permanent residents
- Current undergraduate students majoring in STEM (Science, Technology, Engineering and Mathematics)
- Have not completed an undergraduate degree prior to the completion of the summer program

Application deadline: April 20, 2023

How to apply? click on one of the two links below or scan the QR code.

https://docs.google.com/forms/d/e/1FAIpQLSefMGSSbk977GYNrAEA7PXZd1oXQ-RqhBbqQKK4ErdiVzCqjQ/viewform?usp=sf_link

https://etap.nsf.gov/award/759/opportunity/831

Contacts: <u>Jia Chen</u>: jiac@ucr.edu <u>Yingzhuo (Joyce) Fu</u>: joyce.fu@ucr.edu



