







Are you interested in the future of data science and satellite technology?

Develop KSAs for a Game-Changing Industry

Breakthroughs in satellite technology and data science are driving demand for college graduates with knowledge, skills, and abilities (KSAs) associated with computer coding, data analysis, and quantitative reasoning. The Data Science Talent Pipeline at California State University, Long Beach gives students a rare opportunity to work with JPL scientists on a range of innovative projects using satellite data.

About the Data Science Talent Pipeline

CSULB students from any major will participate in a workshop that, for some, might lead to a summer (2023) internship at JPL. Students who participate in both days of the on-campus workshop scheduled on April 7-8 will earn \$200.

Requirements



Must be a CSULB student eligible to work in the U.S. and willing to work onsite at the Jet Propulsion Laboratory in Pasadena



Strong critical thinking and qualitative/quantitative skills



Interest in data science and coding



Aptitude and willingness to learn about transformational technologies





