

YOU'RE INVITED!

COLLEGE OF ENGINEERING AND COMPUTER SCIENCE

NASA LUCY MISSION & L'SPACE ACADEMY TALK

Date: Wednesday, February 19, 2020

Time: 1:00 – 2:00pm

Location: Computer Science, Room 206

RSVP: https://forms.gle/KiMS5WzvByGBYQYj6



Presenter: Thomas-James Le, NASA Lucy Asteroid Ambassador Computer Science Undergraduate @ CSUF

ECS WEEK TALK

Lucy Asteroid Ambassadors are people all over the country who have been trained to teach the public about the exciting NASA Lucy Mission launching in October 2021. It is the first mission of its kind to study the Trojan Asteroids that orbit in the Lagrange L4 and L5 points of Jupiter. This event will go over NASA's Lucy Mission along with the L'SPACE Academy that can lead to NASA internships and priority notification to NASA related jobs! The L'SPACE Academy consists of a Concept and Proposal academy for all STEM undergraduates. Here you can work in teams with students across the country, develop rovers, and even compete for 10k grand funding on any of your space ideas. Come learn more about your future with NASA here!!

ABOUT THE PRESENTER

Thomas-James Le is a Computer Science major specializing in Data Science at California State University, Fullerton. With a passion for technology and its future impact on society, Thomas-James self-taught languages Python and React Native to develop both IOS and Android applications. In his growing experience with NASA, Thomas-James led a team of ten members to create a proposal for an analytical probe that will explore Mars for potential human landing sites. After successfully completing the proposal, he is currently coleading a class where he is teaching children how to code and develop their own artificial intelligence. When he's not working, Thomas-James can be found hiking with his friends to hidden waterfalls.

Learn about:

- ✓ NASA's Lucy Mission
- ✓ NASA L'SPACE Academy
- ✓ Ways to gain priority access to NASA internships & jobs
- ✓ Training from NASA
 Engineers and scientists
- ✓ First-hand experiences
 from previous students