Are you interested in building the First American Rover on the Moon launching at the end of 2021?

**Positions & Skill Sets**

This semester, CMU’s Iris team is looking for highly qualified students who possess these skill sets:

- **Mechanical Engineering:** Structures Analysis (ANSYS, FEA), Fabrication, Assembly
- **Computer Engineering:** Motor Control (MSP430), Embedded Systems (F Prime - not required)
- **Software Engineering:** Localization (Computer Vision, ROS, OpenSfM), Simulation Development (Unity, C#)
- **Interface Development:** UI Development (Vue, Electron, Node.js), UX Design (Figma & Protopie)
- **Media:** Full stack Website Design & Development

**Info Session**

Date: **September 5, 2020** (Saturday)  
Time: **2:00 PM**  
Zoom Meeting ID: **912 8021 5427**  
Zoom Meeting Passcode: **IrisInfo**  
Quick Link: **https://rb.gy/sg3ycz**

Questions? Can’t make it to the info session but still want to participate?  
Contact Raewyn Duvall, Deputy Program Manager, **raewynd@cmu.edu**