Lockheed Martin offers the opportunity to work on teams of highly skilled professionals to solve some of the most challenging and exciting engineering, information systems and software development problems in the world. In our highly competitive, high-technology, worldwide marketplace, we are looking for college students and graduates ready to reach the pinnacle of technology in the areas of:

- Aerospace Engineering
- Computer Engineering
- Computer Science
- Electrical Engineering
- Industrial Engineering
- Material Science
- Math & Physics
- Mechanical Engineering
- Systems Engineering
- Supply Chain

We provide energy from fusion; develop carbon sequestration methods; provide access to clean water; Advance health informatics; Secure cyberspace; Enhance virtual reality; Advance personalized learning; and engineer the tools of scientific discovery.

Voted #6 Top Ideal Employer – Engineering — Universum Undergraduate Survey, 2015

Campus Interviews at UCLA!!
Event: Lockheed Martin Radio Frequency (RF) Engineering Campus Interviews

Same day offers: Those selected will get Job offers with compensation that evening!!!

Date: March 10, 2017
Time: 9:00PM to 4:00PM
Location: Career Center (3rd Floor Strathmore Building)

Undergraduate students with courses EE115D, or EE164DA/DB, and graduate students having done well in EE215C, or EE261,262, 263 are encouraged to apply

Please drop your resume via Bruin View under Lockheed Martin RF Engineering interviews ASAP