## Interviewer Information

Name: Thomas Groesbeck Phone: 3108258399

ANDERSON GRAD SCH OF MANAGEMENT Department: Fax: N/A

Email: thomas.groesbeck.1@anderson.ucla.edu

## Position Information

Payroll Title: Assistant 1 - Work-Study - Grade - 01 Pay Rate: \$13.25 to \$13.25

Job Code: Hours: 1 to 5 Research/Lab Available Positions: Posting Category:

Job Type: F - Federal Work Study

Undergraduate: Yes Graduate: Yes

Fall: Yes Winter: Yes Spring: Yes

On Campus: Yes Advertise: Yes

## Position Details

Location:

Description: 1-2 research assistants to help with ongoing interdisciplinary research in international trade, learning, and innovation in the aerospace industry.

> Role 1: Search a variety of primary and secondary sources, including business news, corporate filings, and government reports, for detailed information on contracts for aerospace products, especially pricing, insurance coverage, and product guarantees.

> Role 2: Advise on engineering-related issues using own knowledge, researched sources, and independent problem-solving. Develop and program a model assessing the capability of historical space launch vehicles to deliver cargo of various masses to a variety of destination orbits. Identify shared technology in current and historical

space vehicles.

Qualifications: Both roles: A hard-working student interested in economics, engineering, geopolitics, and/or high-tech business. Experience in Stata, Python, R, or Matlab is a plus.

Role 1: Experience in reading corporate quarterly and annual reports, familiarity with Bloomberg Professional Service or similar, and general research acumen.

Role 2: STEM major with experience in multivariate calculus, linear algebra, and physics and a strong interest in aerospace and astronomy. Relevant experience and/or

quick learner. Programming experience is a must.