Graduate Assistant, UAS 1500 (3 Positions)
Mechanical Engineering/ NASA Pore Formation and Mobility Investigation (PFMI)

Salary Range: $10.50 - $15.00/hourly

Work Schedule. This is a part-time position; hours to be determined; non-exempt position. This position is not eligible for benefits.

Essential Functions:

75% - Computational simulation of microstructure formation during solidification of alloys.

25% - Writing technical papers and reports.

Requirements: The incumbent must be a graduate student currently attending Cal State L.A. with a Bachelor’s degree in Engineering, Computer Science, Physics, Mathematics, or other related fields. A completed Student Enrollment application is required along with proof of course schedule to determine enrollment status. The incumbent should have expertise/interest in the following areas: computer programming, thermo-fluid science, and materials science and engineering. The incumbent must also demonstrate an interest and or ability in working in a multicultural/multiethnic environment.

Review of applications/resumes will begin May 16, 2017 and will continue until the position is filled; however, the position may close when an adequate number of qualified applications are received. You may apply to: uashr@cslanet.calstatela.edu or mail to: Cal State LA University Auxiliary Services Inc., 5151 State University Drive, GE 310, Los Angeles, CA 90032-8534

UAS hires only those individuals lawfully authorized to work in the United States. Americans with Disabilities (ADA) requested accommodations should be made in advance to the UAS Human Resources Department. UAS is an Affirmative Action/Equal Opportunity Employer.

http://www.calstatela.edu/sites/default/files/groups/University%20Auxiliary%20Services%20Inc./HRM/student_application.pdf