

Job Description

[< Previous Job](#)**Research Data Analyst 2 (62565U) #75137**[Next Job >](#)

University sponsored certifications & training certifications (i.e. MEP workshop, Implicit Bias Certification, LinkedIn Learning Workshops, and other workshops & seminars offered by the University or Haas, as they are made available) or by engaging in external seminars & resources related to DEIB

- Exemplifies Haas' four Defining Leadership Principles: (1) Question the status quo; (2) Confidence without attitude; (3) Students always; and (4) Beyond yourself

Required Qualifications

- Working knowledge of research function
- Working skills in statistical analysis, systems programming, database design and data security measures
- Working skills in analysis and consultation
- Skills to communicate complex information in a clear and concise manner both verbally and in writing
- Proficiency in some or all of the following languages for writing code for computation and estimation: Python, Julia, STATA, MatLab, and/or Perl
- Proficiency in version control software such as git
- Bachelor's degree in related area and / or equivalent experience / training

Preferred Qualifications

- Experience running code on Linux-based remote server environments
- Experience managing small teams
- Experience writing on technical subjects for a professional or non-professional audience

Salary & Benefits

For information on the comprehensive benefits package offered by the University, please visit the University of California's [Compensation & Benefits](#) website.

Under California law, the University of California, Berkeley is required to provide a reasonable estimate of the compensation range for this role and should not offer a salary outside of the range posted in this job announcement. This range takes into account the wide range of factors that are considered in making compensation decisions including but not limited to experience, skills, knowledge, abilities, education, licensure and certifications, analysis of internal equity, and other business and organizational needs. It is not typical for an individual to be offered a salary at or near the top of the range for a position. Salary offers are determined based on final candidate qualifications and experience.

The budgeted hourly rate that the University reasonably expects to pay for this position is \$34.77.

- This is a 100% full-time (40 hours per week), one year contract position that is eligible for full UC benefits.
- This position is non-exempt and paid bi-weekly.

How to Apply

To apply, please submit your resume and cover letter.