The Discovery Research Program aims to empower undergraduate researchers by connecting them to data science-driven research projects. Discovery encourages applicants from all research/technical skill levels, majors, backgrounds, and aptitudes. The majority of our available projects leverages tools and methodologies in Data Science for research inquiry in a broad range of topic areas. The scope of our program covers a diverse set of application-domain focused projects. Check here for examples.

**Data Collaboratives Fellows** are tasked with growing Discovery projects into larger collaborations with multiple projects and stakeholders. Fellows will work on the Operations Team to identify synergies among Discovery projects and act as catalysts for the creation of data collaboratives: wide-ranging partnerships that create public value from private data. This is a unique opportunity to work as an entrepreneur within the Discovery ecosystem, develop advanced project management experience, and put data to work for a greater good.

**Responsibilities**
- Support Discovery teams with project management mentorship.
- Facilitate the growth of data collaboratives among Discovery projects and project partners.
- Identify and share Discovery success stories with campus partners, conferences and the general public.

**Position Details**
- This position is paid.
- Time commitment can range from 6 to 15 hours per week depending on the project.

**Qualifications**
Here are a few of the qualifications that we are looking for in an ideal candidate:
- Completion of basic programming and analytic training at the level of Data 8
- Familiarity with the Discovery program
- Willingness to learn and adapt to interdisciplinary domain knowledge
- Excellent interpersonal and communication skills
- Self-driven and proactive work ethic
- Demonstrated leadership potential
- Creativity and comfort with big-picture thinking
- Inquisitive, optimistic and resilient attitude

Apply here. If you have any questions about the application, please email ds-discovery@berkeley.edu.