



At Salesforce, we're dedicated to attracting, retaining, and cultivating the next generation talent. Our interns and new graduates work on real projects that affect how our business runs, giving them the opportunity to make a tangible impact on the future of our company. And not only will you be working on meaningful projects during your time with us but you'll also be engulfed in our Ohana culture, participate in events while exploring your city, and get PAID to volunteer within your community.

## PERKS AND CULTURE

- Health Coverage
- Retirement plan
- Employee Stock Purchase Plan (ESPP)
- Community/social outreach
- Sustainability/green initiatives
- Competitive intern and full time pay
- Monthly wellness reimbursement
- 401(k) program
- Amazing company culture and fun office environment
- Paid volunteer hours and donation matching

## CURRENT OPPORTUNITIES:

[HTTPS://WWW.SALESFORCE.COM/COMPANY/CAREERS/UNIVERSITY-RECRUITING/](https://www.salesforce.com/company/careers/university-recruiting/)

## EXAMPLES OF INTERESTING PROJECTS

- As a Project Manager Intern, students can be responsible for the many moving pieces of a project: helping pull the team together to ensure efficient collaboration, open communication, and aligned expectations with customers. From producing reports, to monitoring and logging project risks and actions, the role requires great attention to detail.
- As a Software Engineer Intern, students have helped holistically bridge big data and data science from the extraction and transformation of data, to the back-end web development, to the front-end data visualization. They've transformed millions of data points into on-demand heat map visualizations so engineers can diagnose and improve performance of our product.
- As a Solution Engineer Intern, students get hands-on with Salesforce software, shadow solution engineers as they interact with clients, learn how to tell stories, and solve problems using the Lightning Platform.

415 Mission St. | San Francisco, California 94105

