

ANNA PAPITTO

(510) 480-6637 • annapapitto@gmail.com • annapapitto.com

Experience

January 2017 - Present

Everlaw, Oakland, CA - Software Engineer

Everlaw builds feature-rich, user-friendly, cloud-based legal software

- Directed a team of three engineers in overhaul of court dataset ingestion tool. Rather than an internal tool requiring a month of training, the improved tool is now directly client-facing.
- Managed, scoped, and modularized my own projects and collaborated directly with product, design, and customer support.
- Mentored several new engineers, including giving technical advice, reviewing code, and cultivating team processes.
- Other projects included streamlining user onboarding; ingesting new, complex native file types; improving discoverability of document search across file contents and metadata.

May - October 2017

Zillow Group, San Francisco, CA - Software Engineer Intern

- Built full-stack internal tools for ads and billing for rental and real estate listings.
- Built real-time pipeline for ingesting, enriching, and persisting listing updates for front- and back-end product engineers to utilize.

January - May 2017

Say Say K, San Francisco, CA - Software Engineer Intern

- Improved back-end APIs and logging and wrote scripts for database migration processes for a mobile app that helps Chinese speakers learn English.

Summer 2015 and Fall 2015

University of California, Berkeley, CA - Teaching Assistant

- TA'd for CS70 (Discrete Mathematics and Probability Theory) and CS61A (Structure and Interpretation of Computer Programs).
- Organized and led discussion sections (20-30 students), office hours (5-50 students), homework parties (30-100 students). Supervised tutors and lab assistants.

Education

August 2013 - May 2017

University of California, Berkeley - Bachelor's in Computer Science

GPA: 3.7

Relevant Coursework

Algorithms/Complexity/Computability
Operating Systems
Database Systems

Programming Languages and Compilers
Machine Learning/Artificial Intelligence
Computer Security

Skills

Java, Python, TypeScript/JavaScript, SASS/CSS, Git, Vim, Hibernate/Spring, Bash, Unix, AWS EC2/S3, C, Ansible, HTML, Virtual Box, Kafka, Terraform, Scheme