

Jessica Gu

the.jessica.c.gu@gmail.com • fluffydoggo • 858.429.8899

Summary

Software Engineer, working at Google, graduated from UC Berkeley, interested in solving challenging problems

Education

UC Berkeley, B.A Computer Science

- GPA: 3.6
- Relevant Coursework: Compilers, Operating Systems, Database, Algorithms, Data Structures

Work Experience

Google, Software Engineer, Tools and Infrastructure

- Designed and implemented automatic deployment and notifications of releases onto a staging environment
- Led effort to develop specialized E2E test framework
 - Created a Selenium Web Page Library tailored to product's frontend
 - Create Diff Framework with library to drive traffic to product's backend

UC Berkeley, Teaching Assistant

- Guided students through the techniques and foundations of computer science
- Developed discussion material and organized class logistics.

Selected Projects

Python Compiler

Created a compiler for a statically typed dialect of Python 2.5

Pintos Operating System

Added features onto a basic operating system: thread synchronization, command-line argument parsing, file system calls.

Key-Value Store

Wrote a distributed key-value store that uses 2-phase commits to enforce data consistency.

Skills

Languages : Python, C++ **Technology** : Vim, Tmux, Git