AS Albert Ilwon Seo

CONTACT

Location: Palo Alto, CA 94303 Phone: (650) 289 - 8250 Email: ilwonseo@berkeley.edu

Website: albertseo.com

GitHub: github.com/albertseo

SKILLS

Languages: Java (4/5), Python

(4/5), C (2/5)

Web: HTML&CSS (3/5), Javascript

(3/5), React (2/5)

Software: Git (3/5), Vim (4/5),

LaTeX (4/5)

LANGUAGES

Korean (Fluent), Japanese (Basic)

INTERESTS

Violin / Photography / Hamilton / Rock Climbing / Mechanical Keyboards

EDUCATION

University of California, Berkeley (Berkeley, CA) B.A. Computer Science

GPA: 3.77 | Technical GPA: 3.85

Courses: Data Structures (61B), Algorithms (170), *Security (161), *Operating Systems (162), Machine Structures (61C), Web Design (198–56)

(* In Progress)

WORK EXPERIENCE

Internal Drive Technology (Palo Alto, CA)
Game Design Instructor

June - Aug 2017

Expected May 2020

- Instructed classes of 8 students in game development and Adobe Photoshop
- Created individual lesson plans, handouts and additional curriculum for students

PROJECTS

One Night Ultimate Werewolf (React/Redux)

Personal Project

- Designed a web application for a popular board game in React with Redux
- Used socket.io for real-time communication between clients and server
- Constructed React components and used Redux for state management

Gitlet (Java)

- Created a slim version control system that mimics Git's features
- Designed internal data structures and used Java's serializable interface
- Implemented 13 git commands such as merge, branch, global-log, status

Kingdom Conquering (Python)

CS 170 Project

CS 61B Project

- Used NetworkX's API to visualize graphs and approximate a NP-Hard problem
- Designed 10 custom heuristics to weight nodes in graphs optimally
- Produced worst-case graphs with 50, 100, 200 nodes for other groups to solve

Memoizer Layer (Golang)

CS 61C Project

- Created a memoization layer between client and classifier to improve speeds
- Utilized Goroutines to parallelize requests and improve performance
- Implemented unit tests to catch errors in cache and classifier implementations

ORGANIZATIONS

Berkeley ANOVA Hackathon Team

Aug 2017 - Present

- Planned a hackathon for 80+ under-resourced high school students
- Facilitated sponsorship with event venue that reduced expected costs by 50%
- Assisted AP Comp. Sci. students at under-resourced schools twice a week