

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), MATLAB (2/5)
Web: HTML (3/5), CSS (3/5), JQuery (2/5), Javascript (1/5)
Software: Git (3/5), Vim (4/5), LaTeX (4/5)

LANGUAGES

Korean (Fluent), Japanese (Basic)

INTERESTS

Violin / Photography / Hamilton /
Peanut Butter / Adele

EDUCATION

University of California, Berkeley (Berkeley, CA) Expected May 2020
B.A. Computer Science and Applied Mathematics
GPA: 4.00 (Department), 3.70 (Cumulative)

Courses: Data Structures (61B), *Machine Structures (61C), *Algorithms (170), Discrete Math (70), *Linear Algebra (110), Multivariable Calculus (53), Linear Algebra & Differential Equations (54), Web Design (198-56) (* In Progress)

Henry M. Gunn High School (Palo Alto, CA) 2012-2016
GPA: 3.94, ACT: 35

WORK EXPERIENCE

Internal Drive Technology (Palo Alto, CA) June - Aug 2017
Game Design Instructor

- Created individual lesson plans, handouts and additional curriculum for students
- Instructed classes of 8 students in game development and Adobe Photoshop
- Sent home each student with an adventure map they created during the week

PROJECTS

Gitlet (Java) CS 61B Project

- Implemented a slim version control system that mimics Git's features
- Designed internal data structures and used Java's serializable interface

A Simple Database System (Java) CS 61B Project

- Built a basic version of a relational database management system (DBMS)
- Used a domain specific language similar to SQL to interact with stored tables

Qirkat (Java) CS 61B Project

- Created an AI to play a board game similar to checkers against a player or itself
- Implemented Alpha-Beta pruning to traverse game trees and find forced wins

Scheme (Python) CS 61A Project

- Developed an interpreter for a subset of Scheme language in Python

ORGANIZATIONS

Berkeley ANOVA Hackathon Team Aug 2017 - Present

- Planning a hackathon for 120 under-resourced highschoolers from the Bay Area
- Lab-Assisted AP Comp. Sci. classes at under-resourced schools twice a week

Biofuels Technology Club Filtrations Team Aug 2016 - May 2017

- Designed procedures to filter waste cooking oil used in biofuel production
- Researched filtrations techniques and built a small-scale prototype for test runs