Sean Lam

(909)-570-7500 • seanlam@berkeley.edu • seanlam8.github.io

Education

University of California, Berkeley | Berkeley, California

August 2017 - May 2021

Bachelor of Science – Electrical Engineering and Computer Science | GPA – 3.41 | Regents' and Chancellor's Scholar **Relevant Coursework**

 Data Structures, Computer Architecture and Machine Structure, Discrete Math and Probability Theory, Algorithms, Principles and Techniques of Data Science, Computer Security, User Interface Design and Development, Database Systems, Operating Systems and System Programming, Artificial Intelligence

Awards

• Eagle Scout – Boy Scouts of America

Jan. 2017

Experience

Full Stack Engineering Intern | Anytrek Corporation

June 2019 - August 2019

- Streamlined business processes by automating orders and payments through online portal, improving internal operating efficiency by 30%
- Implemented core features of the Internal Management System including order and invoice handling
- Utilized modern frameworks to create a more versatile and interactive experience
- Node.js/Vue.js frontend and Java/SQL/Spring Boot/Redis backend using Apache Maven

Computer Science 61B Course Staff | UC Berkeley

Academic Intern

Ian. 2019 – March 2019

• Supported over 1000 enrolled students by assisting in coursework, lab, and conceptual understanding of Java, unit testing, data structures, runtime analysis, and basic algorithms

Regents' and Chancellors Scholars Association | UC Berkeley

Media and Marketing Coordinator

Sept. 2017 - May 2020

- Lead a committee in charge of creating promotional material to publicize various club events to over 800 scholars
- Organized workshops to teach students how to use Adobe Creative Cloud

Projects

Pintos

Feb. 2021 – May 2021

- Enhanced existing Pintos operating system by designing and building new features such as processing user programs, system calls, priority scheduling of threads, and an efficient file system using C
- Facilitated efficient collaboration and teamwork by organizing responsibilities and communication within a team
 MOOCbase
 Sept. 2020 Nov. 2020
 - Implemented a functioning relational database using Java and knowledge gained from Database Systems course
 - Involves various parts of a database such as B+ trees, Relational Algebra, Joins, Query Optimization, Concurrency
 - Learned valuable skills in data systems and further developed my algorithmic thinking

Trip Planner Nov. 2018

- Created a graph API using Java data structures and algorithms such as BFS, DFS, Dijkstra's, and A*
- Utilized the graph package to create a trip planner to find the best route between two cities

Skills

- Java, Python, C, MATLAB, SQL, Android SDK
- Object Oriented Programming

- Unix and Git
- Testing and Debugging
- HTML, CSS, JavaScript
- Adobe Creative Cloud
- Adaptation
- Teamwork
- Communication
- Self-Motivation