# Alvin Hsu

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### **EDUCATION**

#### University of California, San Diego

San Diego, CA

Bachelor of Science in Computer Science

Sept 2020 - Jun 2024

• GPA: 3.82/4.00

• Coursework: Data Structures, Algorithms, Database, Operating System, Software Engineering, Software Tools

## EXPERIENCE

### Software Engineer Intern

Jun 2022 - Sept 2022

Art of Problem Solving

San Diego, CA

- Worked with Beast Academy(BA), an advanced comic-based math program for students ages 6-13
- Developed 2+ new engines used to create new interactive problem types through multi-layer abstraction
- ullet Redesigned interactivity for new engines to better support touch devices and increase performance by up to 20%
- Improved previously built engines by adding new features, bug fixes, and optimizing code

#### PROJECTS

OS Design | Java, Nachos

 $Mar\ 2022 - Jun\ 2022$ 

- Functionalized a complete thread systems and implemented system calls and support for multi-programming
- Resolved synchronization problems through the use of locks, conditions, and semaphores to provide atomicity
- Designed a memory management system where physical pages are allocated on demand
- Used an LRU Approximation cache which increased performance of page swapping by up to 70%

Heart Disease Risks | Python, Jupyter Notebook

 $Mar\ 2022 - Jun\ 2022$ 

- Cleaned, analyzed, and modeled a heart disease indicator dataset with over 200,000+ observations
- Implemented an effective Chi-Squared test for each observation with a 90% accuracy rate
- Constructed a decision tree and neural network model to evaluate tests on data

Classmate Connect | Java, Room Database, Android Studio, Nearby Messages API

 $Jan\ 2022-Mar\ 2022$ 

- Created a Full-Stack Android Application that matches students who took the same classes
- Implemented the search feature using Nearby Messages API to send and receive data
- Utilized Model View Presenter and Observer design patterns to streamline the front-end
- Optimized database queries by up to 45% for the filter option by improving indexing strategies
- Applied and led Agile practices along with ZenHub to guide development workflow for the team of 6

StoreRUs | TypeScript, Docker, Node.js, Express, Postman

Jan 2022 - Feb 2022

- $\bullet$  Implemented back-end logic to make a functioning merchandise store
- ullet Created models and utilized controllers and services to handle  ${f API}$  requests
- Utilized Postman to test API request and DataGrip to manage database

#### Functional Graph $\mid C++$

Nov 2021 - Dec 2021

- Built graph API for shortest weighted/unweighted paths, connected components, and smallest threshold functions
- $\bullet$  Improved runtime of traversals utilizing optimized data structures and algorithms by over 30%
- Employed graph API to analyze over 50+ observations retrieved from an HIV-TRACE study of a HIV dataset

#### Extracurriculars

TritonHacks: Developed React website used by 100+ high school students to showcase TritonHack's Hackathon Early Start: Mentored a High School student on the basics of HTML/CSS/Javascript and built an educational website Competitive Programming: Participated in coding contests and regularly solves coding problems

#### TECHNICAL SKILLS

Languages: Java, C, C++, SQL, JavaScript, HTML, CSS, TypeScript, Python, Haskell

Technologies: React, Node.js, Lodash.js, Git, JUnit, Express

Software: Docker, GitHub, GitHub Actions, GDB, Valgrind, Postman, ZenHub, Linux