Raymond Chau

SOFTWARE ENGINEER

San Francisco Bay Area

□ (626) 537-7887 | ■ ray.chau@berkeley.edu | 🕏 www.raymondchau.dev | 🖸 DelChaRay | 🛅 raymond-chau

Education

University of California, Berkeley

Berkeley, CA

Bachelor of Science in Electrical Engineering and Computer Sciences. Major GPA: 3.42

Aug. 2017 - May 2021

Technical Skills

- · Programming Languages / Frameworks: Python, Java, SQL, Javascript, C/C++, Swift, Ruby on Rails
- Tools & Technologies: Git, NumPy, Pandas, Docker, Unity 3D

Projects _____

6-Pack Abs

iOS Fitness Mobile Application

Jan. 2019

- · Built an iOS mobile application that conveniently, through auditory cues, guides users through an abdominal workout routine.
- Developed fully in Swift and utilized UITableView to display the exercises while following the model-view-controller design pattern.

CalTours

iOS Campus Tour Mobile Application

Mar. 2019

- Built a campus tour iOS mobile application that gives users information about various points of interest around the Cal campus.
- · Developed in Swift while storing and encoding the points of interest in JSON.
- Utilized PageViewController to display the various points of interest while following the model-view-controller design pattern.

ActionMap

Politically Informative RESTful Web Application

Aug. 2020

- · Built a web application that politically informs users by allowing them to view political representatives and events in their area.
- · Implemented a RESTful application programming interface to allows users to share, and view news items in their locality.
- Developed using Ruby on Rails while following the Agile lifecycle, using the model-view-controller design pattern, and performing peer-programming.
- · Utilized Travis CI for code quality tests, syntax reviews, and to validate commits based on custom test cases.
- · Utilized Codecov to measure and increase test coverage of the codebase.

MOOCbase

Relational Database Management System

May. 2020

- Developed a custom relational database management system in Java to better understand the internals of databases.
- Implemented multi granularity locking to support concurrent execution, database recovery in case of crashes, query optimization
 for faster queries, support for B+ tree indices, and efficient join algorithms.
- Fast input/output capable of handling 1,000,000 insertions in 1.345 s, outperforming MySQL (2.091 s) by 36% on Windows.

UnicornBox

Encrypted File Sharing System

Mar. 2020

- Developed in Go an end-to-end encrypted file sharing system to allow users to safely and securely share files.
- Implemented Argon2 asymmetrical key encryption, RSA digital signature keys, and file integrity checks to prevent unauthorized modifying or viewing of files.
- · Utilized salting and SHA-256 hashing for safe storage of user passwords.

StreetLearn

Smart Business Location Pinning Web Application

Nov. 2018

- · Built a web application to solve the problem of inaccurate business locations found in other web mapping services.
- Developed in Vue.js while following the model-view-viewmodel architecture and utilized Clarifai's artificial intelligence to identify business fronts
- Utilized Algolia and Here Maps for fast querying of data and accurate map location pinning.

Honors & Awards _

Feb. 2019 Best Hardware Hack, TreeHacks Hackathon

Stanford, CA Berkeley, CA

Nov. 2018 Best Use of Algolia, CalHacks 5.0 Hackathon