JOHN CHIN-JEW

SOFTWARE ENGINEER

2725 Haste St #402 Berkeley, CA 94704 +1 (925) 325-9700 johnchinjew@berkeley.edu linkedin.com/in/johnchinjew johnchinjew.com

EDUCATION

Graduating May 2020 Berkeley, CA

University of California, Berkeley

B.S. Electrical Engineering and Computer Sciences (EECS)

- Coursework: Computer Programs, Data Structures, Algorithms, Operating Systems, Databases, Compilers, Discrete Math & Probability, Information Devices & Systems
- ➤ Committee Member of *Eta Kappa Nu* EECS Honor Society (top 25% of EECS): Developed and led introductory EECS labs for prospective UC Berkeley students.
- CSM volunteer mentor (<u>csmentors.berkeley.edu</u>): Advised, supported, and taught computer science fundamentals to small sections of 5-6 UC Berkeley students.

Transferred Fall 2018

Diablo Valley College & Los Medanos College

A.S. Computer Science w/ Honors; A.A. Liberal Arts: Math & Sci. w/ Honors

- Coursework: C++ Programs, Object-oriented Programs, Machine Structures
- ➤ Certificates: Adv. C++ Programing, Program Design, Computer Architecture

EXPERIENCE

East Bay, CA

June 2019 – Aug 2019 Emeryville, CA

Location Labs by Avast Software

iOS Software Engineering Intern

- Developed the Avast Family Space iOS app (<u>avast.com/en-us/family-space</u>) for 7 network operators worldwide, in particular Verizon Wireless.
- Analyzed and reported the benefits and implications of a Swift UI codebase for iOS 13+ by re-implementing 3 screens of the *Avast Family Space* iOS app using Swift UI.
- Improved Location Labs' iOS build process by introducing a Jenkins shared library for common continuous integration build steps used everyday to build, test, and ship code.

Jan 2019 – May 2019

Department of Electrical Engineering and Computer Sciences, UC Berkeley

Berkeley, CA 'Structure & Interpretation of Computer Programs' Course Tutor

- > Supported and taught computer science fundamentals to 2 small sections of 5-6 students.
- ➤ Held office hours, gave one-on-one assistance, and developed course content.

PROJECTS

Spring Things Mobile spring-based physics puzzle game built on Corona SDK with ~1k user downloads.

wavalab.com/springthings

CS 186 Database Implemented the underlying data structures, iterators, join algorithms, cost estimation, query

optimization, and concurrency lock manager for an SQL relational database.

cs186berkeley.net

Emphasis Web app fostering productivity and mindfulness built with Elm.

emphasis.johnchinjew.com • github.com/johnchinjew/emphasis

@make_rap Node.js Twitter bot that generates raps based on users' tweets, hosted on Heroku.

twitter.com/make_rap • github.com/johnchinjew/make_rap

TECHNICAL SKILLS

Languages Fluent: Python, Java, Swift, C, Elm, HTML5, CSS, JavaScript

Familiar: C++, SQL, Lua, Groovy, Scheme

Technologies Development: VIPER architecture, Swift UI, Elm web apps, Node.js, Corona SDK

Software: Jenkins, Docker, Heroku, Xcode, IntelliJ, Slack, Figma, Zeplin, Jira