

# Kevin Bunarjo

iOS DEVELOPER



BA: COMPUTER SCIENCE

BS: BUSINESS ADMINISTRATION

UNIVERSITY OF CALIFORNIA BERKELEY - DEC 2018

## WHY ME?

"Kevin is a talented backend engineer with a great insight for program structure. It has been wonderful to work with him on the Pharo app. Whenever our team gets stuck, Kevin is able to find a solution through hard work and research. I highly recommend Kevin as a software engineer!"

- Anna Leskova, Pharo

## CONTACT



253-391-4941

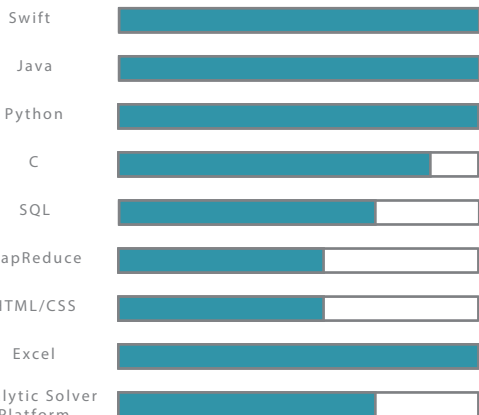


kbunarjo@berkeley.edu



kbunarjo.me

## SKILLS



## LANGUAGES



## HOBBIES



## EDUCATION

### UNIVERSITY OF CALIFORNIA BERKELEY

July 2016 - Dec 2018

Cumulative GPA: 3.88 Selected Courses: Algorithms, Data Structures, Machine Structures, Designing Information Devices and Systems, Competitive Strategy, Negotiations and Conflict Resolution, Introduction to Finance, Analytic Decision Modeling Using Spreadsheets, Financial Accounting, Managerial Accounting, Business Communications, Data Structures

### GREEN RIVER COLLEGE

Sep 2014 - June 2016

Math Division Award, Student of the Month, Cumulative GPA: 4.0

## EXPERIENCE

### iOS DEVELOPER INTERN @STRAVA

June 2018 - Aug 2018

Incoming software engineering intern for the iOS mobile development team at Strava - the social network for athletes.

### iOS DEVELOPER @HOPR

July 2017 - Current

Developing iOS application using Swift 3.0 that uses crowd-sourced information to recommend users which bars to visit. Implemented Firebase as a real-time database and Facebook login SDK.

### iOS DEVELOPER @ PHARO

May 2017 - Dec 2018

Working with Swift 3.0 and Firebase to architect the code structure for an iOS app, Pharo, that connects users for skill sharing. Implemented an instant messaging system between users. Submitted the app to the Apple app store, and conducted market research to test hypotheses about customer segments and value proposition.

## TEACHING

### TEACHING ASSISTANT @ BERKELEY iOS DECAL

Jan 2018- Current

Lectured for Berkeley's flagship iOS course made up of 100 UC Berkeley students. Assisted students with projects, labs, and homeworks during class and office hours.

### SENIOR MENTOR @ COMPUTER SCIENCE MENTORS

Jan - May 2017

Mentored a group of five students in CS70, Berkeley's course for Discrete Math and Probability Theory. Structured weekly sessions that reviewed the week's course material and tackled new problems. Increased mentee grades on average by half a grade point, by offering better study habits.

## PROJECTS

### RELATIONAL DATABASE MANAGEMENT SYSTEM

March 2017

Created an RDMS from scratch using Java and RegEx that could perform functions such as join, select conditional, load, write to file, insert, and drop.

### MUEUE

June 2017

Created an algorithm for queueing music that caters to the music preferences of users by shuffling through data of previous skips

### ALERTIST

Nov 2016 - Jan 2017

Independently developed an iOS application using Swift 3.0 that allows users to remotely set reminders/alerts to senior citizen's phones, whilst also checking on their wellbeing.

## LEADERSHIP / HONORS

### UPSILON PI EPSILON @ UC BERKELEY

Jan 2018- Current

Part of the Professional Development Committee of Berkeley's UPE - an honor society for the top third Computer Science students at UC Berkeley.

### PRESIDENT / FOUNDER @ GRC SMILE CLUB

Jan 2015- June 2016

Founded a club dedicated to making people smile that, within a year, had 15 active members and 100+ Facebook followers. Organized a senior citizen prom at local resident's home, Wesley Homes.