

Cesar Kyle Casil

Santa Clara, CA
cesarkylecasil@gmail.com
(408) 565-5848

linkedin.com/in/ckcasil
github.com/ccasil
cesarkylecasil.pink

Objective Computer Science major seeking a full time position where I can expand on my technical skills while contributing towards companies vision

Education **Coding Dojo** Silicon Valley, CA
Full Stack Developer: Python, iOS, and MEAN stack development April 2018

University of California, Santa Cruz Santa Cruz, CA
Bachelor of Science, Computer Science June 2016

Projects **Gym Log** Apr 2018
Personal iOS application to aid in daily gym attendance. Includes a profile to keep track of users lifetime personal records, kg/lb conversion calculator, and a searchable tableView log of main lifts to keep track of volume and rep x set progression.

Dojo Attendance Tracker Mar 2018
iOS application that counts the amount of time spent inside Coding Dojo as well as the time spent outside. Incorporates Core Location/MapKit and can be expanded into an attendance tracker for Coding Dojo.

Workit! Mar 2018
iOS application which counts repetitions for detected exercises using Core Motion.

Baskin Robbins Birthday 31 Feb 2018
Web application tailored to Baskin Robbins fans. Uses the Django framework and MySQL.

Experience **Research Intern**, MissionU, San Francisco, CA Mar 2017–May 2017

- Developed roadshow plan for brand launch
- Created 4 research documents to find how many and what data analyst jobs are expected in the future
- Created 4 excel spreadsheets filled with subject matter experts, employer partner leads, and various professors to gain input on MissionUs curriculum for the data analyst program

Android Developer Intern, Garcon LLC, Santa Clara, CA Sept 2016–Dec 2016

- Developed Garcons Android application during its second iteration and first release
- Updated the UI and cleaned up deprecated code

Computer Skills

Languages:	Javascript, Python, Swift, HTML, CSS, \LaTeX
Frameworks and Libraries:	Angular, Express, Mongoose, Node.js, Django, D3.js, AJAX
Database:	MongoDB, MySQL, NoSQL, CoreData
Development Tools:	Git, Microsoft Visual Studio Code, XCode, Scrum
Operating Systems:	Windows and Mac OS X