



CHRISTINE MAE S. MUNAR

christinemunar.com • chrimunar@gmail.com
(209) 737-5845 • Berkeley, CA

EDUCATION

University of California,
Berkeley • May 2018
BA, Computer Science

SKILLS

LANGUAGES

Java • Swift • Python • Java-
Script • HTML/CSS • SQL

SOFTWARE

Alexa Skills • Photoshop •
Illustrator • Sketch •
Premiere Pro • After Effects
• Balsamiq

COURSEWORK

Product Management
(current) • Computational
Photography (current) • UI
Design • Efficient Algorithms
• Database Systems •
Artificial Intelligence • Data
Science • Data Structures

OTHER INTERESTS

I'm a content creator at a
personal Travel & Tech blog.
I enjoy fashion/travel photo-
graphy and collaborate with
multiple brands and
influencers. I'm a mentor,
volunteer, & advocate for
women in tech.

SOCIAL + LINKS

LinkedIn | GitHub:
@christinemunar

Press:
christinemunar.com/press

PROFESSIONAL EXPERIENCE

LINKEDIN – Software Engineer Intern [May '17 – Aug '17]

- Implemented privacy permissions for new video feature on Voyager iOS using Swift. Heavily tested the multiple entry points and user flows with unit and scenario XCUI tests, resulting in a 15% increase of test coverage. Highly commended by manager and mentor for fast results and strong work ethic.

- Developed features for LinkedIn Learning web using Ember. [May '16 – Aug '16]
Componentized reusable elements, queried and manipulated data accordingly, and implemented unit tests. Fixed over 90% of accessibility blockers needed for app launch, resulting in an recognition callout to the entire LinkedIn company.

MOBILE DEVELOPERS OF BERKELEY – iOS Developer [Feb '15 – May '17]

- Ideated, designed, developed and released an iOS app using Swift & Parse in a team of 4. Facilitated campus-wide events including speaker panels and app fairs.

UC BERKELEY – Web Developer [Feb '15 – Jan '17]

- Single-handedly designed and developed the Financial Aid Department's Intranet site from scratch using Drupal. Accelerated workflow by allowing efficient access to informative content for 45 staff users.

PROJECTS

ALEXA SKILLS MORNING ROUTINE VOICE APP [Apr '17 – May '17]

- Ideated, wire-framed, designed, and developed an Android app to facilitate one's morning routine using Alexa Skills Kit, Node.js, Dynamo DB, Framer, and Figma.
- Conducted user interviews, usability testing, and low to high-fi prototyping.

NEWSNOW – News Aggregator Using Node & Angular [May 2017]

- Built responsive web page with ranking algorithm that alters the article image dimensions according to its popularity and relevancy in a team of 4.

OPENSOURCE COCOAPODS – FirebaseUtils, CameraView [Dec 2016]

- FirebaseUtils: Library that treats Firebase's tree database as a relational database (similar to Parse). CameraView: Full-screen camera with customizable buttons.

YUMFEED (available on iOS App Store) [May 2016]

- Created a food bookmarking app using Swift. Implemented photo upload, liking, user authentication, and more functionalities. Received ~90 downloads.

TEACHING EXPERIENCE

CS160 UNDERGRADUATE STUDENT INSTRUCTOR [Aug '17 – present]

(Human Computer Interaction / UI Design)

- Create lesson plans, teach weekly discussions, and facilitate lecture with professor.
- Grade group and individual class projects and give feedback on design and code.
- Hold weekly office hours to discuss material and help students with assignments.

FACEBOOK– TechStart Role Model & Volunteer [May '17 – Aug '17]

- Volunteered with a team of 3 to teach and mentor students at CCPA Oakland high school intro computer science, JavaScript fundamentals, and college prep.

CS61B LAB ASSISTANT (Data Structures) [Jan '16 – May '16]

- Facilitate lab and office hours to help students with projects and assignments.