Cam Merz

831.207.7867

cami.merz@gmail.com

camillemerz.com linkedin.com/in/cammerz github.com/camerz

## **EDUCATION**

Mills College MA, Interdisciplinary Computer Science, GPA: 4.0 Oakland, CaliforniaAug 2018 - May 2020Mesa College Computer Science Courses San Diego, CaliforniaJan 2018 - Aug 2018UC San Diego BS, Bioengineering, Minor in Environmental Studies La Jolla, CaliforniaSept 2011 - June 2016

# Programming Skills

Languages: Java, C++, C, experience with JavaScript, Python, SQL, LaTeX, Kotlin

**Tools** + **Technologies**: Git, GitHub, REST, Spring Boot, Spring JPA, React, JetBrains IDEs (WebStorm, IntelliJ, Android Studio), Jira, Confluence, Eclipse, Flyway, Maven, Gradle, Mockito, JUnit

#### EXPERIENCE

## LendUp Software Engineering Intern Oakland, California

June 2019 - August 2019

- Data Catalog Back End: Developed a data catalog and data discovery tool for internal use to support CCPA compliance (California Consumer Privacy Act, a new law similar to GDPR). Implemented a Spring Boot REST API back end. Used Spring Data JPA for database access, as well as embedded SQL. Completed unit and integration tests using H2 in-memory databases and mocked repositories. Assisted with design of PostgreSQL meta-data database.
- Data Catalog Front End: Worked with team to develop React front end using Material UI and Material Table.
- Agile Process: Received and responded to feedback in code reviews. Version controlled project in GitHub. Presented completed project at end-of-summer demo. Completed project ahead of schedule.

Mills College Graduate Teaching Assistant + Peer Tutor Oakland, California

Aug 2018 - Present

- Data Structures + Algorithms: Providing one-on-one tutoring and office hours for students in the data structures and algorithms class. Graded assignments and read, debugged and provided feedback on Java code.
- Theory of Algorithms: Graded assignments for students and provided feedback. Lead weekly study group to support completion of assignments.

# Mills Computer Club President Oakland, California

August 2018 - Present

- President (2019-20): Leading officer team in establishing club goals and mission. Organizing club events and meetings. Completing necessary administrative tasks and coordinating with club faculty adviser.
- Secretary (2018-19): Contributed to meeting ideas, coordinated with external parties, took meeting minutes, updated club resource notes.

## Projects

Android Application for Shopping List Generation: Developed app which pulls ingredients from recipes online and generated shopping list. Worked on a team of 3 to design, implement, review and test software. (Mobile App Development, Java, 2019)

Open Source Contribution - Bug Fix for Habitica: Contributed Kotlin bug fix code for missing toast in open source habit-building Android Application Habitica. (Mobile App Development, Kotlin, 2019)

Open Source Contribution - Typo Fix for Material Table: Contributed typo fix for open source React library Material-Table. (2019)

Contact List: Wrote a contact list program with partner. Used Java hash table and implemented separate chaining hash table from scratch. Wrote unit tests and completed code reviews with partner. (Data Structures + Algorithms, Java, 2019)

**20 Questions Game**: Wrote 20 questions guessing game by implementing a yes/no binary tree. (Intermediate Programming, C++, 2019)

## Relevant Coursework

Completed Courses: Data Structures + Algorithms, Theory of Algorithms, Mobile App Development (Android), Cryptography + Network Security, Accelerated Object Oriented Programming in Java, Intermediate Programming in C++, Intro to Programming in C, Intro to Machine Learning, Discrete Math I + II

Current Enrollment: Theory of Computation, Computer Architecture + Assembly Language