$\begin{array}{c} camillemerz.com\\ linkedin.com/in/cammerz\\ github.com/camerz \end{array}$

EDUCATION

Mills College Interdisciplinary Computer Science, MA Oakland, California

Class of 2020

GPA: 4.0, Lennox-McEntyre Award Recipient (for excellence in computer science and contributions to the community)

UC San Diego Bioengineering BS, Minor in Environmental Studies La Jolla, California

Class of 2016

Programming Skills

Languages: Java, C++, C, experience with JavaScript, Python, SQL, LaTeX, Kotlin, Rust, Scheme, Go, Haskell 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 libraries.
- Impact: Currently in use, providing LendUp's CCPA compliance support. Has lead to over \$100k in cloud storage savings.
- 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 – May 2020

- Theory of Algorithms: Providing one-on-one tutoring and office hours. Grading assignments for students and providing feedback. Lead weekly study group to support completion of assignments.
- Data Structures + Algorithms: Provided 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.

Mills Computer Club President Oakland, California

August 2018 - May 2020

- 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 notification 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. (LendUp, Javascript, 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)

Relevant Coursework

Completed Courses: Theory of Algorithms, Data Structures + Algorithms, Theory of Computation, Programming Languages, Computer Architecture + Assembly Language, 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