

Jessica Kuo

☎ (408) 896-1759

✉ jessica.kuo.us@berkeley.edu

💻 jesskuo.github.io

EDUCATION

University of California, Berkeley

(expected) August 2021 – May 2023

M.S. Information Systems

University of California, Berkeley

August 2016 – May 2020

B.A. Computer Science, Minor in Data Science

Relevant Coursework: Data Structures, Algorithms, Data Science, Databases, Computer Security, Operating Systems, Natural Language Processing, Computer Architecture, Internet Architecture

SKILLS

Languages: Java, Python, C, HTML, CSS, SQL, Go, Javascript

Tools: Git, Unit Testing, JUnit, Mockito, Unix, GDB, Adobe Illustrator

EXPERIENCE

Software Development Engineer Intern – Amazon Music, Skyfire Team (Java) May 2019 – August 2019

- Developed recent search history feature for Amazon Music television and web player clients
- Established server-side data storage with Redis to track user search history keywords
- Implemented client-side search history manipulation functionality and keyword display

Software Development Engineer Intern – AWS Athena (Java, Javascript) May 2018 – August 2018

- Designed full stack project to increase debugging efficiency and accessibility for support engineers
- Rendered Athena query statistics on Presto-based console website with separate generated hyperlink
- Implemented backend API library interface to retrieve statistics from Amazon S3 bucket

PROJECTS

Follow (Virtual Reality Game) – Unity, C#

- Hack submission for CalHacks 5.0, a virtual reality maze navigation game
- Designed and decorated maze layout with details and game hints using Unity assets
- Implemented movement and collision detection scripts using C#

Ceci (Language Learning Application) – Swift, Tensorflow

- Hack submission for CalHacks 4.0, a real-time augmented reality language learning game
- Detected and labeled objects in real time with machine learning library CoreML
- Used built-in Xcode speech-to-text recognition tool to check accuracy of user's answers

SQL Databases – Java

- Database management system to store data and manipulate tables containing information
- Implemented domain system language similar to SQL for user to interact with

LEADERSHIP

Computer Science Undergraduate Association

January 2017 – December 2019

Outreach Chair, Officer

- Designed original flyers with Adobe Illustrator to publicize association's events and services
- Maintained association website and social media sites to promote organization