# MAYGAN LIGHTSTONE

619-756-1025 • mayganlightstone@gmail.com • San Mateo CA

### **TECHNICAL SKILLS**

Programming Languages Java (Advanced), Python (Advanced), SQL (Advanced), C (Familiar), Javascript (Proficient),

CSS (Advanced), HTML (Advanced)

Frameworks & Libraries Django, Flask, NumPy, Pandas, JQuery, Bootstrap

**Development Tools** Android Studio, Git & Github, Intellij, Eclipse, PyCharm, Jupyter, Gradle, Command Line

## **EDUCATION**

Mills College GPA: 4.0

Masters, Interdisciplinary Computer Science

Graduating May 2020

San Francisco State University

Major GPA: 3.5 Dec 2015

Bachelors, Sociology

# **COURSEWORK**

Python Programming, Data Science with Python, Java I, Java II, Computer Networking, Mobile App Development (Android), Computer Architecture

## **PROJECTS**

**Speak Up** | Ongoing, Master's Thesis | An Android application that records classroom discussions and sends information to a Django web application; teachers log in to the web application to access a dashboard that displays information about students' verbal participation during class

**Stage Right** | Ongoing, Personal Project | A Django web application for actors and other theatre employees to review theatre companies in regards to work conditions, pay, audition practices, inclusivity, and diversity

**Websockets Chat** | *December 2018, Computer Networking* | A real time chat room built in Python on Flask using Websockets, and deployed to Heroku

**Movie Recommender** | *November 2018, Java II Final Project* | A Java project that asks the user to rate 10 movies and uses IMDB ratings data to suggest movies based on other, most-similar users' viewing habits

Caesar Cipher En/Decoder | November 2018, Personal Project | A Java Swing program which determines if a user has entered a Caesar Cipher encoded string and decodes it with the Caesar Cipher, otherwise it asks the user for a key and encodes it

# **WORK EXPERIENCE**

### Teaching Assistant, Mills College

Aug 2018 - Present

- Collaborate with professor to create course materials for Python Programming, including lectures, homework, and tests
- Assist with class during the semester via occasional lecturing, tutoring, grading, and holding office hours

#### Staff Accountant, Bluevine

Nov 2017 - May 2018

- Analyzed expenses and expenditures for a Financial Tech start-up
- Created and explained monthly reports to upper management
- Created, improved, and managed the policies and procedures for a new product

### Accountant, Selligent Inc

Apr 2016 - Nov 2017

- Calculated, analyzed, and presented revenue information to stakeholders for a SaaS Email Marketing company
- Traveled to Belgium to train employees on an in-house time tracking software and subsequently managed ongoing policies and employee success
- Assisted with hiring additional employees to the Accounting team with reviewing resumes and conducting interviews

#### **CERTIFICATES**

• Java Programming and Software Engineering Fundamentals, Duke University (Coursera)