

Justin Le

COMPUTER SCIENCE MAJOR

105 Serena Court, Mountain View, California

☎ (408) 886-4249 | ✉ justinle105@gmail.com | 🏠 justle56.github.io | 📷 justle56 | 🌐 justin-le

Education

California State University, Monterey Bay)

Seaside, California

B.S. IN COMPUTER SCIENCE

Aug. 2018 - Jun. 2022

- Relevant Coursework: Data Structures, Software Design, Intro to Computer Architecture, Calculus, Discrete Math
- College of Science Dean's List for Fall 2018, Spring 2019 and Spring 2020
- GPA: 3.7/4.0

Projects

ReddiTweet

Personal Project

PYTHON

github.com/JustLe56/ReddiTweet

- Built a program that downloads image submissions from Reddit and shares image to Twitter with proper credit.
- Developed a configuration file for straightforward modification and adjustments.
- Designed using both the Twitter and Reddit API through Tweepy and PRAW libraries respectively.

ZipWeather

Personal Project

PYTHON

github.com/JustLe56/ZipWeather

- Developed a web scraping program to extract relevant information from weather websites.
- Implemented a system to use ZIP Codes to access accurate data to extract
- Created using the BeautifulSoup4 and uszipcode libraries.

Airline Reservation App

Course Project

JAVA

github.com/JustLe56/CST338Project2

- Course project to develop a mock airline reservation app in Android with features such as user accounts and reservation cancellation.
- Used Android's Room library to save data such as user accounts and flight information to a local database.
- Developed with Android's Intent library to move between different user events such as login and reservation.

Extracurricular Activity

Monterey Bay Programming Team

Seaside, California

CLUB MEMBER

Fall 2018 - Present

- Participated in weekly programming competitions by finding solutions to programming problems drawn from previous International Collegiate Programming Contest competitions.
- Collaborated with other club members to discuss and develop optimal solutions.

Above and Beyond Computer Science (ABCs)

Seaside, California

GROUP MEMBER

Fall 2019 - Present

- Attended weekly career development workshops ranging from discussing programming concepts, networking events, and preparation for the software industry.
- Participated and actively engaged in discussions and seminars on a variety of topics.

Skills

Programming, C++ · Python · Java · C#

Web, HTML · CSS

Technologies, Android Studio · Unity · Photoshop