Ivan Yeung

ivanyeung12345@gmail.com | linkedin.com/in/ivanyeung3 | github.com/RamenWarlord

Education

Hunter College (Daedalus Cohort), Manhattan

Expected May 2023

Bachelor of Arts in Computer Science, Daedalus Cohort (Computer Science Honors)

Cumulative GPA: 3.5/4.0

Skills

Programming Languages: Java, JavaScript, C++

Relevant Courses:

- Software Design and Analysis I II III
- Computer Architecture I II
- Discrete Structures
- Calculus I II
- Matrix Algebra

Applied Statistics

- Operating Systems
- Databases & SQL
- Web Development

OS and Software: Android Studio, Bootstrap, React, GitHub, Linux/Ubuntu, Unity, Windows 10

Projects

SimpleTweet - https://github.com/RamenWarlord/SimpleTweet

- Developed using Java and Android Studio. Utilizes Twitter REST API to connect to the platform.
- Functions include:
 - Posting a tweet to Twitter
 - Viewing/Scrolling of account timeline
 - Updates and refreshing of timeline

JPMC Code for Good Hackathon 2021 - Nonprofit Web App - GitHub repository private (Created and owned by JPMC CfG account)

- Developed using ReactJS (JavaScript), React-Bootstrap, Chakra UI, Python, Tableau in a team of 6 members.
- Leaded planning, research and design of the web app based on challenge/problem set by the nonprofit org.
- Functions include:
 - Website responsiveness
 - Site traversal through cards and navbar

InstagramClone - https://github.com/RamenWarlord/InstagramClone

- Developed using Java and Android Studio. Parse used for backend (file, information storage)
- Functions include:
 - o Account & Login functionality
 - o Taking a picture and uploading it to the backend
 - Viewing all posts made in a scrollable manner

Work Experience

CAPA Summer Camp (SYEP), Queens

Summer 2017/2018

Counselor-in-Training

- Worked with a team to prepare class and extracurricular activities for students
- Overlooked grading and logging of student work and information

Certifications

CodePath Android Development Course (Spring 2021) – Passed with Honors

Certified May 29th

CodePath Advanced Software Engineering Course (Summer 2021)

Certified August 31st