JUNE OH

647-831-1314 | haejune.oh@mail.utoronto.ca | linkedin.com/in/juneoh710 | github.com/JuneOh710

EDUCATION

University of Toronto

Toronto, ON 2019 – 2024

B.Sc. in Computer Science | 3.9/4.0 GPA

Courses: Software Design, Data structures & Analysis, Databases, Systems Programming, Theory of Computation.

Awards: Helen Mae Woodliffe Academic Scholarship – Top 8% (2021), Dean's List Scholar (2020, 2021).

SKILLS

Programming: JavaScript (Node.js), Python, Java, SQL, C, HTML/CSS

Frameworks: React.js, Express.js, Bootstrap, Spring Boot **Tools**: Git, Google Cloud Platform, Heroku, Postman

Databases: MongoDB, Firebase, PostgreSQL

EXPERIENCE

Decision Neuroscience Software Developer Intern

September 2021 - Present

Toronto, ON

• Developed highly interactive web programs in **JavaScript** to produce quantitative data from the participants.

- Implemented features for an iOS app using HTML, CSS, and JavaScript with the RKStudio framework.
- Collaborated with the RKStudio engineering and product team to troubleshoot an issue in the framework, **preventing further production bug** occurrences.
- Contributed to The Experiment Factory, an open-source project, authoring 7 new features in total.

PROJECTS

RateMyLibrary

- Developed a web app for sharing and reviewing study spots in all 42 libraries on campus.
- Structured a Node.js REST API to support CRUD operations with MongoDB and Firebase.
- Created a **Python** web-scraping script to seed the **MongoDB** database.
- Applied geocoder.ca API and Mapbox API in tandem for forward and reverse geocoding, respectively.

Boulder grader

- Created a platform for climbers to collectively grade boulder problems at the gym.
- Developed a Node.js REST API for the React.js client and PostgreSQL database.
- Designed and implemented a dynamic frontend using React.js and React hooks.

Spotty App

- Developed a Spotify companion app in Java while adhering to the SOLID design principles.
- Collaborated with 5 developers while using **Git** and **Github** as the VCS.
- Implemented two search algorithms in Java using the Strategy design pattern.
- Achieved 'statefulness' between HTTP requests by using Spring controllers and client-side JS.

Automation script

- Authored a Python automation script for data cleaning and analysis.
- Processed the protein data from the NCBI database to facilitate the biochemistry research.
- Reduced the time for data-cleaning by **2 hrs/protein**, saving **4-6 hours** a week on average.

LEADERSHIP POSITIONS

AIESEC in Toronto

Jan 2021 - April 2021

Project & Technology manager

Toronto, ON

- Supervised 20 students to deploy 4 community projects dedicated towards UN's sustainable development goals.
- Initiated outreach to over 100 secondary schools and had more than 50 students register for the pilot project.
- Improved the team's productivity by over 200% by using HubSpot and Python to automate outreach processes.