JEFFERSON LI

(647) 939-6480 | <u>Jeffersonli.li@mail.utoronto.ca</u> | Ω : <u>/Jeffersonlii</u> | $\overline{\mathbf{m}}$: <u>/jeffersonlii</u> | <u>Jeffersonli.dev</u>

EDUCATION

University of Toronto

September 2018 - Present

- Software Engineering Specialist

- Statistics Minor (BSc) GPA - 3.81/4.0

Relevant Courses: Software Design, Intro to Software Engineering, Systems programming Intro to Machine Learning, Programming on the Web

EXPERIENCE

Full-Stack Developer - Temerity Analytics Inc.

January 2020 - September 2020

- Implemented frontend Angular components, as well as the backend Django REST API
- Shown **dependability** by being trusted with the rewrite of our admin interface, completed fully to specification 1 week before the deadline
- Displayed leadership and **communication** skills by single-handedly pushing for, and implementing a frontend/backend testing methodology
- Received a final performance evaluation of 'Excellent'

PROJECTS > more

SportsCred Web App

September 2020 - January 2021

- Designed and implemented a large platform for competitive debate, trivia, and predictions around sports, using an Angular and Django stack with a team of 6.
- Displayed **leadership** and tenacity by leading group representation, as well as acting as the **lead frontend developer** of the group
- Selected as the best web app out of the entire class, and received work offers from the client

Personal ePortfolio >repo

November 2020 - Present

- Redesigned personal website with react
- Utilized **GitHub issues and actions** to optimize deployment and workflow **(ex. Deploy on Merge to Master)**
- Inspired by the Macintosh "System 1" OS

Technical Skills

Languages: Javascript/Typescript, HTML/CSS, Python, Java, C

Frameworks/Libraries: Angular, React, RxJS, Redux, NgRx, npm, Django, NumPy, Matplotlib

Database: PostgreSQL, SQLite, Neo4j, MongoDB

Tools: Git, SVN, Jira, Postman, Windows, macOS, Linux

Awards

Dean's List (3 years)

INTERESTS AND HOBBIES

Swimming, Weight Training, Dragon Boating, Photography