Deep Shah

EDUCATION

Western University

Sep 2021 - Apr 2025

Bachelor of Science - Computer Science | CGPA: 3.45/4.00

London, ON

• Relevant Courses: Computer Science Fundamentals I & II, Data Structures and Algorithms, Software Tools and Systems Programming, Discrete Structures for Computing, Introduction to Computer Organization and Architecture, Introduction to Software Engineering

SKILLS

Languages: Python, Java, C#, C, HTML, CSS, JavaScript, SQL, Assembly, LaTeX Frameworks/Libraries: Flask, Django, React.js, React Native, JUnit, Bootstrap

Development Tools: Git, MongoDB, Unity, VS Code, PyCharm, Eclipse, Confluence, Jira, Bitbucket, GitHub, Unix

EXPERIENCE

IPEX May 2023

Software Developer Intern

Oakville, ON

• Incoming Software Developer Intern reporting to the Information Technology Department

DesignBot Mar 2023 - Present

Data Engineer Intern

Montreal, QC

Project: Human City

Jan 2023 - Feb 2023

Software Engineer Intern

Toronto, ON

- Built a mobile application with **React Native** and **Unity** (C#) that uses physical and digital space through an **Augmented Reality** lens feature, increasing user productivity by 17% when creating projects
- Applied three.js with the YOLO and Convulational Neural Networks models for a 44% increased accuracy when detecting objects and gestures
- Stored AR elements and project layouts in MongoDB for quick scalability

Western Developer's Society

Oct 2022 - Mar 2023

Software Developer

London, ON

- Introduced a software development competition called Western Developers League involving 300+ students
- Designed a website with an interactive user interface using React.js to maximize user activity experience
- Implemented discord bots with Python, running the event 23% more efficiently

Castlebrooke Secondary School Computer Science Club

Dec 2019 - Jun 2021

 $Co ext{-}Founder$

Brampton, ON

- Supervised and conducted 25+ weekly Python lessons/workshops for 100+ students
- Led the school's **first hackathon** and other coding competitions to prepare for the University of Waterloo's Canadian Computing Competition
- Saved 65% (\$1.2k) of the annual budget by finding free alternatives to paid resources and running competitions/meetings virtually

PROJECTS

Navigator (7) | Java, JUnit

- Using **Agile methodologies** to develop a **Java** application with the **Java Swing** graphical user interface that leverages the maps available by Western University to allow users to search and explore its interior spaces 11% faster
- Employing Confluence for design work/diagrams and tracking code tasks/issues with Jira for boosted organization
- Utilizing JSON to store map metadata locally to increase usefulness for data exchange between heterogeneous systems
- Writing extensive unit and integration tests using JUnit, accelerating programming speed and increasing code quality by 31%

MyFinance (7) | Python, Flask, JavaScript, React Native, MongoDB

- Creating a **budget visualizer** mobile application with **React Native** to keep track of the difference between income and expenses, saving users **2**+ hours/month
- Hosting a Flask back-end server handling GET/POST requests to receive the input data and display it graphically
- Pushing user data into MongoDB to achieve a performance improvement of 19%