Deep Shah

J 647-804-3167 ■ deepshah0803@gmail.com 🛅 <u>dshah1010</u> 🕥 <u>dshah1010</u> 🔗 deepshah

EDUCATION

Western University Sep 2021 – Apr 2025

Bachelor of Science - Honours Specialization in Computer Science

London, ON

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

• Cumulative GPA: 3.45/4.00

SKILLS

Languages: Python, Java, C, C++, HTML, CSS, JavaScript, SQL, Assembly

Frameworks/Libraries: Flask, React.js, Node.js, React Native, Pandas, NumPy, TensorFlow, Keras

Development Tools: Git, PostgreSQL, MongoDB, Firebase, Unity

Software: Visual Studio Code, PyCharm, Eclipse, CLion, Jupyter Notebook, Confluence, Jira, GitHub, Bitbucket, Unix

EXPERIENCE

Project: Human City Jan 2023 - Present

Full Stack Developer Intern

Toronto, ON

- Building a mobile application with React Native and Unity that uses physical and digital space through an Augmented Reality lens feature, which is projected to increase user productivity by 17% when creating community projects
- Working in an Agile environment to decrease app failures by 31% by fixing 20+ bugs using Node.js and Python
- Storing AR elements and project layouts in MongoDB

Western Developer's Society

Oct 2022 - Present

Software Developer

London, ON

- Introducing a hackathon called Western Developer's League involving 300+ students from 15+ universities across Canada
- Designing a website with an interactive user interface using **React.js**, aiming to **maximize user activity experience**
- Implementing discord bots with **Python** to run the event **24**% more efficiently

Castlebrooke Secondary School Computer Science Club

Dec 2019 - Jun 2021

Co-Founder

Brampton, ON

- Supervised and conducted 25+ weekly Python and C++ lessons/workshops for 100+ students
- Arranged and 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

Jan 2023 - Present UltiMap | Java

- 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 without internet connection to increase usefulness for data exchange between heterogeneous systems
- Initiating requests to the OpenWeather API to showcase live weather data

MyFinance | *Python, Flask, JavaScript, React.js, MongoDB*

Nov 2022 - Present

- Creating a budget visualizer application with React.js 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 data into MongoDB to achieve a performance improvement of 14%

Imager | Python, Tensorflow, Keras, JavaScript, React.js, Firebase

Oct 2022 - Present

- Developing an image recognition tool using Convolutional Neural Networks built from scratch with the Keras Sequential model
- Integrating Firebase to execute model deployment through a React.js based web application

INTERESTS