

SOFTWARE ENGINEERING STUDENT · UNIVERSITY OF WATERLOO

□ (+1) 647-575-4096 | 🗷 YashArora0606@gmail.com | 😭 yasharora.com | 🖸 YashArora0606 | 🛅 YashArora0606

Skills

Languages Python, Java, C, C++, JavaScript, C#, HTML5, CSS3, SQL

Frameworks Node.js, Matplotlib, p5.js, Processing.js, ARKit, Arduino, RobotC, Bootstrap **Machine Learning/DS** Google Cloud Vision, Wolfram NLP, AutoML, TensorFlow, Hadoop, Scikit-Learn

Tools/Platforms GitHub, GitLab, Linux, Raspberry Pi, Unity, Software Engineering Tools (Violet UML, Gantt, Pert)

Experience

Software Development Intern

Toronto, ON

HATCH CANADA

Jan 2019 - June 2019

- Created **prototypes** for a framework that managed how coding hints were organized and delivered to users in **Python**.
- Automated a system that delegated "skill" attributes to problems based on sample solutions, allowing users to query the problem database by competency and saving about \$10 000.
- Used **processing.js** and **p5.js** to code solutions and documentation to practice problems for over **35 900** students.

Back-End Developer

Richmond Hill, ON

EXPERTMATH TUTORS

June 2018 - May 2019

- Developed a **Java** program that automatically coordinated scheduling and anticipated finances.
- Eliminated the need for manual scheduling and allowing tutors to track expected income.
- Coded/maintained www.expertmath.ca using **HTML5**, **CSS3**, and Bootstrap, and managed hosting with cPanel.

Student Web Developer

Richmond Hill, ON

RHHS STUDENT COUNCIL

Sept 2018 - June 2019

- Programmed a QR-Code sign-in system which automated guest entry during events with over 2000 attendees.
- Coded a desktop application in **Java** that automated the scheduling of sporting activities such as tournaments.
- Developed and maintained www.rhhsstuco.ca using **HTML5**, **CSS3**, Bootstrap, and **Javascript**.

Projects

Thinq Toronto Hacks 2

- SMS based virtual assistant that allows users to access information from the internet without WiFi/mobile data.
- Uses **natural language processing** to determine succinct responses to queries, optimizing response time.
- Built in **Node.js** using Wolfram Alpha, Twitter, Google Maps, Google News, Smmry, OpenWeatherMap, and Twilio APIs.

Vysion

Electric City Hacks

- Visual recognition project designed to assist those with visual impairments through the use of machine learning.
- Built in **Node.js** with Google Cloud Vision, AutoML, Clarifai, and OpenCV.
- Determines users' surroundings and reads out relevant text, objects, and environments from various ML databases.

Murmur

Software Engineering 101

- Python project that triangulates sounds over time to generate heat-maps and find quiet locations in buildings.
- Performs sound analysis on NumPy data obtained from **Raspberry Pi** modules, and uses **amplitude-based vector addition** to determine the positions of the sounds.

Leonardo

Hack the North 2018

- Data analysis application that allows companies to find ideal locations for their businesses from transaction data.
- Uses Hotelling's Principle to suggest locations with similar transaction activity as the desired business.
- Built in **Node.js** using the TD Da Vinci API at **Hack the North 2018**.

Education

2017

University of Waterloo

Waterloo, ON

CANDIDATE FOR BACHELOR OF SOFTWARE ENGINEERING (HONOURS)

WolframOne Award, Electric City Hacks

Sept 2019 - Apr 2024

Peterborough, ON, CA

Achievements

2018	International Finalist, DECA International Career Development Conference	Atlanta, GA, U.S.A
2018	First Place, PLYC "Pitch It!" Pitch Competition	Markham, ON, CA
2018	SHAD Fellow, SHAD Canada	Ottawa, ON, CA
2017	First Place + Grand Prize, RBC #FutureMaker Innovation Award, Toronto Hacks 2	Toronto, ON, CA