

JOHN DOE

STUDENT

✉ johndoe@university.ca 📞 Generic Phone number **in** linkedin.com/in/johndoe 🌐 johndoe

SUMMARY

A second year computer engineering student at University interested in working in software development, specifically quality assurance testing, frontend development, and backend development.

Coursework: Electric Circuit Analysis, Programming in C, Engineering Economics, Programming in Java, Digital Systems, Differential Equations and Vector Calculus, Algorithms and Data Structures, Communication in the Engineering Professions, Discrete Math

MOOCs: CS50's Introduction to Computer Science on edX

EDUCATION

University
B.Eng. Computer Engineering 2023

Sept. 2018 - Current

SKILLS

PROGRAMMING: Java, Python, C, MATLAB

EXPERIENCE WITH MICROSOFT OFFICE AND GOOGLE APPLICATIONS: Microsoft Excel, Microsoft Word, Microsoft Powerpoint, Microsoft OneNote, Google Docs, Google Slides, Google Sheets

SOFT SKILLS: Teamwork, Strong work ethic, Effective communication skills, Willingness to learn, Organized

AWARDS

Passport to Google City Innovation Event - 3rd place, Google City

Mar. 2019

Worked in a team of 4 in the ideation phase with a device that warned a visually impaired person when they were going to bump into someone else and guided them to their destination

Senior Team Championship - 2nd place, City Secondary School Chess League

June 2018

ACTIVITIES

University Robotics, Controls Team

Sept. 2019 - Current

- Working with EAGLE software to learn chip design basics

UAV Club, Controls Team

Sept. 2019 - Current

- Working in a team of 4 to create a QR code reader for the drone

Game Makers' Union, Junior Game Developer

Sept. 2019 - Current

- Working with Unity to create 2D games

Cat Rescue, Adoption Administrator

May 2019 - Current

- Logging adoption inquiries into a spreadsheet software called Smartsheet to accelerate the adoption matching and process
- Assisting counselors with matching cats and adopters efficiently
- Separating inquiries by method and date of communication, and additional notes, leading to an organized database

VOLUNTEERING

University Hackathon, Student Volunteer

Apr. 2019 - May 2019

City

- Coordinated with other volunteers and staff to host a hackathon at University
- Assisted presenters with technical issues (video, sound problems)

University, First Year Engineering Board Member

Sept. 2018 - May 2019

City

- Attended meetings with 9 other board members and faculty to discuss student concerns
- Prepared events to assist first year students in transitioning to university

High school, Math Tutor

Sept. 2017 - June 2018

City

- Assisted struggling students with math coursework in preparation for examinations
- Explained any math concepts that students found difficult to grasp

Local church, Youth Group

Sept. 2016 - May 2018

City

- Held fundraisers to support the church's expenses and donate money to charities
- Organized toy and clothing drives for disadvantaged people