

Johnson Su

Computer Science

www.sujohnson.com

johnsonn.su@mail.utoronto.ca

linkedin.com/in/johnson-su

(587)-889-9728

github.com/Johnson-Su

Toronto, ON

Education

University of Toronto

Expected: Apr 2023 | UTSC

Computer Science Co-op

CGPA: 3.35

Skills

Languages

C, Python, Swift, HTML, CSS, and Javascript

Tools & API's

Node.js, Brain.js, Tensorflow, Google Firebase, Spotify API, Raspberry Pi, and Jetson Nano

Design

Product Design, Adobe Illustrator, Photoshop, Figma, and Bootstrap

Awards & achievements

MLH Best Use of Google Cloud

RU Hacks 2nd Overall

Hack the Northeast

Top 10 in machine learning

Top 10 viable startup ideas

Wolfram Alpha Award

Waterloo math content distinction [3 years]

Experience

Farmbot - Freelance

Jul 2019 - Present

- Working with Tensorflow and the Jetson Nano for machine learning based plant recognition
- Constructed several high level system diagrams for the open source community and assisted Farmbot's education initiative
- Audited Farmbot's web app for bugs improving product experience for thousands of users

AMACSS - Director of External Affairs

Oct 2019 - April 2020

- Maintained contact with external organizations and individuals for several events hosted through the year.
- Served as the point of contact for Silicon Valley organizations for the funding of a tricampus CTF (Hacking Capture the Flag) event.

Projects

Vibe Check - Machine Learning

Data powered playlist filter | 2020

Created and trained a neural network with Brain.js to recognize playlist genres and did the UI/UX design with Figma and converted it to HTML, CSS, and Javascript.

Planty - Product Design and Databases

Enviromental Chrome Extension | 2020

Designed and created the user interface using Figma, HTML, CSS, and Javascript. Also worked in the backend by reading and writing into a Google Firebase Database and interpreting the web scraper data with Javascript.

Farmily - Product Design and Databases

COVID-19 food waste reducing web app | 2020

Worked with a Google Firebase Database to store user information and Google Maps API information. Also created the user interface and converted it to code.