### **Johnson Su**

### **Computer Science**

www.sujohnson.com linkedin.com/in/johnson-su github.com/Johnson-Su

johnsonn.su@mail.utoronto.ca (587)-889-9728 Toronto, ON

#### 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

### **Strengths**

Problem Solving, Leadership, Teamwork, Communication, Conflict Management

## 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 | Jul 2019 - Present Freelance

- •Working with Tensorflow and the Jetson Nano to implement machine learning based plant recognition
- •Developed programs with Google translate API for translating keywords for international buyers
- •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 | Oct 2019 - April 2020 Director of External Affairs

- •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** | Data powered playlist filter Machine Learning and Datascience

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. Also interpreted raw song data to useful information.

# **Planty** | Environmental Chrome Extension Product Design, Backend with Databases

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** | COVID-19 food waste reducing web app Product Design, Backend with Databases

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.

### **Education**

University of Toronto | Expected: Apr 2024

Computer Science Co-op | CGPA: 3.35