# **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

#### **Education**

### **University of Toronto**

Expected: Apr 2023 | UTSC

B.S Computer Science / SWE cGPA: 3.48

#### Relevant coursework:

Data structures, algorithms, efficiency, abstraction, recursion, and software design

#### **Skills**

### Languages

C, Python, Java, HTML, CSS, and Javascript

#### **Tools**

Git, Ubuntu, 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

### **Experience**

### Farmbot - Freelance

Machine Learning Development | Jul 2019 - Present

- Integrating object recognition into the FarmBot with Tensorflow,
  Pytorch on a Jetson Nano by using DetectNet for more automation
- Constructed high level system diagrams assisting Farmbot's education initiative and improving open source documentation
- Self initiated audits of the web app and proposed changes to improve site usability and bug fixes

#### MediPaint - Intern

Web Design and Development | Aug 2020 - Present

- Driving proposals and the redesign of the company website, getting approval from stakeholders and led online presence discussions
- Utilizing Elementor to create the website redesign improving user navigation, information architecture, and reducing bounce rates

### **Projects**

### **Vibe Check - Machine Learning**

Data Powered Playlist Filter | 2020 Hackathon

- Created and trained a neural network with Brain.js that can accurately recognize playlists for up to 8 music genres
- Conceptualized, designed, and implemented the complete site in under 2 days with Figma, HTML, CSS, and Javascript resulting in the final product winning recognition from hackathon judges

# Steg Hide - Data Structures and Computer Memory

C Program for Hiding Text in Images | 2020 Personal

- Conceptualized and coded a program for concealing ebook text in images to help areas of the world which censors knowledge
- Implemented solutions to advanced technical challenges resulting in over 100 users and viewers within 3 days of being released

# **Planty - Product Design and Databases**

Environmental Chrome Extension | 2020 Hackathon

- Implemented the backend by integrating a Google Firebase Database and interpreting the web scraper data with Javascript
- Led, strategized, and drove communications with the team under tight timelines and pushed for polish through debugging and testing, developing a holistic product experience