

# Aiden Stevenson Bradwell

✉ AidenBradwell@gmail.com ☎ +1 (226) 345 - 4191 🌐 www.aidenbradwell.com

in <https://ca.linkedin.com/in/aiden-bradwell>

---

## Education

---

09/2018 – 12/2022  
Ottawa, Canada  
**BSc Major in Computer Science, Major in Psychology**  
*University of Ottawa*  
Graduated w/ distinctions from the Faculty of Engineering

---

## Professional Experience

---

03/2020 – 12/2023  
Ottawa, Canada  
**Freelance Website Developer**  
*Discover Year // MentorU*  
Gained experience in the start-up environment by working alongside various small companies in Ottawa, Canada while maintaining and expanding their company websites.

05/2022 – 09/2022  
Ottawa, Canada  
**Website Development**  
*Fisheries and Oceans Canada*  
Led team in designing and implementing a fullstack web-app for the Canadian Government. HTML5, CSS, Javascript/Jquery, and Bootstrap were used alongside Spring+Java to create functional REST controllers utilizing a Thymeleaf template generator.

01/2021 – 08/2021  
Kanata, Canada  
**Embedded Software Developer**  
*Microchip Incorporated*  
Oversaw project design, delivery schedule, and implementation with complete creative control throughout the development process of the next generation of a timing-chip automated testing platform.

05/2020 – 08/2020  
Ottawa, Canada  
**Student Computer Vision Researcher**  
*National Research Council of Canada*  
Functioned as a member of a team researching cognitive decay in the elderly, implementing OpenCV, DLIB landmarks, and Convolutional Neural Networks's to track the eye movements and gaze accuracy with RGB webcam based activities.

---

## Skills

---

### Programming Languages

Python, Java, Golang, Prolog, Racket, C++, Scheme, OCaml, HTML, Git, tcl, Google Firebase, Android Studio, Linux OS, Confluence, SQL

### Previous Experience

OpenCV, Tkinter, RobotFramework, PyGPIB, Tensorflow, Thymeleaf, Spring, REST, Public Speaking, System Design, Team Management, Full Stack Development, Web Development

---

## Recent Projects

---

### Complex Image Number Recognition

*Convolutional Neural Network to isolate and identify numbers within an image*  
Using Python, TensorFlow, Neural Networks, OpenCV, Python Graphics, CLI

### Walk-In-Clinic Efficiency Simulation

*Mathematical simulation to optimize patient throughput with consideration of doctor efficiency, scheduling, and patient management.*  
Using Java, Simulation Queue Principles, Statistics, Real World Data Processing, Data Science Principles