Aiden Stevenson Bradwell

🔀 AidenBradwell@gmail.om 📞 +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

Freelance Website Developer

Discover Year // MentorU Ottawa, Canada

> 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

Website Development

Ottawa, Canada 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

Embedded Software Developer

Kanata, Canada 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, scheudling, and patient management.

Using Java, Simulational Queue Principles, Statistics, Real World Data Processing, Data Science Principles