Bradley Herrera Contreras

□ (519) 573-6105 | ■ b2herrer@uwaterloo.ca | ★ www.bradleyhc.com | □ bradleyhrc | □ bradleyhc

Skills

Programming JavaScript, C++, Python, TypeScript, SQL, R, HTML, CSS

Tools React, Node.js, Flask, Express.js, Git, Docker, InfluxDB, PostgreSQL, Redux, Material UI, SASS, SCSS

Experience

Full Stack Software Developer

Remote

Arcturus Networks

May 2023 - Aug. 2023

- Spearheaded the **alpha launch** of our Embedded Computer Vision Surveillance app in **React** which **increased product exposure and interest** among **40 industry leaders** and over **500 potential customers**.
- Enhanced the **Computer Vision** algorithm by incorporating **object-oriented design in C++**, introducing **20+ user-configurable parameters** that provide the full range of controls and low-latency updates.
- Built a dynamic statistics dashboard by expanding **REST APIs** and using **socket.io** to display vital time series data from **InfluxDB** and **PostgreSQL**, optimizing algorithms and queries that **accelerated data retrieval** by **45%**.

Performance Analyst

Remote

Desjardins

Jan. 2022 - Apr. 2022

- Performed **exploratory data analysis** on over 20 large-scale datasets to analyze and quantify business performance.
- Shared over 10 scripts in SQL and SAS that streamlined data manipulation saving 25% more time.
- Optimized financial investments of over \$50,000 by delivering 10 presentations highlighting data-driven insights.

Projects

Journal Vision %

- Engineered a full stack video gallery search app using **React**, **Flask**, **Python**, **scikit-learn**, and Google Cloud APIs.
- Developed an efficient video timestamp retrieval system by analyzing **cosine similarity between audio and visual data**, eliminating the need to manually parse through video and winning **2nd place** at The GoldenHack.

Visual Scroll Article: Explore the STEM Gender Gap %

- Designed a scrollytelling article using **React** and **TypeScript** that explores the STEM gender gap across the world.
- Created 7 interactive data visualizations using D3.js that allow users to explore the data with custom widgets.

Waterloo Data Science Club Website %

- Launched the club website using **React** and **Next.js** while leveraging **Git** for version control across the team.
- Accelerated future updates by 50% using JavaScript and APIs to dynamically cast data and automate social media.
- Implemented Material UI, SASS, and React components in design decisions to contribute high quality code.

Interactive Glucose Visualization Dashboard %

- Developed the pre-processing of over 2 years of my Type 1 Diabetes glucose data using **Python Pandas**.
- Created an interactive dashboard including 3 plots, 1 interactive table, and 2 search widgets using the Panel library.

Leadership.

Frontend Engineer %

Waterloo, ON

Hack the North

Mar. 2023 – Present

- Launched a user-friendly Hacker Application website, securely hosting 6,000+ applications for our 2023 event.
- Engineered **QR code-enabled digital tickets** on web, Apple wallet, and Google wallet which **automated registration for 1,800+ attendees**, yielding a **67% reduction** in sign-up time.
- Built the Hack the North website and dashboards using **React** and **TypeScript** for **1,000+ hackers** and **50+ sponsors** generating over **25,000 visitors** in 2 months.

Lead Developer

Waterloo, ON

Waterloo Data Science Club

Aug. 2021 - Jan. 2023

- Founded the Development Team to build technical community projects increasing student engagement by 30%.
- Led a team of **7 developers** in the creation of a modern website and Discord Bot to boost social media interactions.
- Reallocated over \$2,500 in spending to successfully organize a Club hackathon with over 50 participants.

Education

University of Waterloo & Wilfrid Laurier University

Waterloo, ON

Bachelor of Computer Science & Bachelor of Business Administration

2020 - 2025

- Relevant Coursework: Data Structures, Algorithms, Object Oriented Software, Operating Systems, Al, Networks
- Languages: **English** (Native), **French** (Fluent), **Spanish** (Fluent)