# **BENNETT GUNSON** Full Stack Developer

 ♀ Calgary, Alberta
 ┗ 403 816 0425
 ■ bengunson@gmail.com
 ७ bengunson.me
 ♠ bengunson.me
 ♠ bengunson.me

### **♥** SKILLS

NodeJS HTML CSS Docker JavaScript TypeScript Python Java Git C# .NET ASP.NET Blazor WPF C++ C CMake Haskell Angular React NextJS Gatsby RxJS GraphQL ExpressJS Bootstrap Material UI Protobuf WebSocket Modbus **MQTT** Firebase MongoDB **SQLite** PostgreSQL InfluxDB

#### **WORK EXPERIENCE**

## Spring Valley Solutions

Software Developer - Part-time

Jan 2022 - Present

• Maintain proprietary web applications including bug fixes, building/distributing installers to customers, and new features such as ngrok remote access and time-series exports to InfluxDB.

Software Developer – Full-time Internship

May 2021 – Jan 2022

- Migrated two data visualization client-side applications from Angular JS to Angular (v14) utilizing RxJS for reactive realtime UI changes to dashboards and time-series charts.
- Implemented many NodeJS backend upgrades and features to both data aquisition applications including user authentication, IoT exports (MQTT, Modbus, raw TCP), and Jasmine testing.
- Created a build pipeline to efficiently ship Windows installers for our applications and containerized applications using Docker for cross platform usage.
- Developed a backup/restore utility (NodeJS CLI and WPF GUI) to allow a user to quickly read and write data blocks to any PLC on their LAN via excel, JSON, or TXT files.
- · Styled, managed, and deployed company website using NextJS and GCP/Firebase hosting.

## **VOLUNTEER EXPERIENCE**

## Bike Root Community Bike Shop

Bike Mechanic

Sept 2022 - Present

- · Refurbishing donated bicycles for resale and repairing customer's bicycles.
- · Opening and closing the shop as well as handling POS system for transactions.

#### **EDUCATION**

## **University of Calgary**

Bachelor of Science, Computer Science

Sept 2018 - April 2023

• Favourite courses: Data Base Management Systems, Computer Networks, Network Systems Security, Foundations of Functional Programming, Computing Machinery, Web-Based Systems

## **PROJECTS**

#### OnBoardPi 🗹

Node, Angular, PostgreSQL, Docker, Python, Raspberry Pi

- · Diagnostic web server and client for OBD2 compliant vehicles
- View fault codes, clear check engine light, and watch realtime values including RPM, speed, and temperatures on a dashboard.

#### StuddyBuddy 2

MongoDB, Express, React, NodeJS

- · Hack the Change 2022 (YYC) Admin Team's Choice winner
- A web application to connect users globally to tutor each other free of charge via open rooms with a whiteboard and text chat.