# ERIC BILAVER

ebilaver@uwaterloo.ca | linkedin.com/in/ericbilaver | github.com/ericbilaver | ericbilaver.com

### **SKILLS**

Languages/Frameworks: JavaScript, Python, React.js, Go, C++, Bash, HTML, CSS/SCSS

**Technologies:** Figma, Sketch, Jira, Office, SQL, Linux GNU, Git **Interests:** Guitar, Hockey, Soccer, Ultimate Frisbee, Music

#### **WORK EXPERIENCE**

### 1PASSWORD - Toronto, Ontario

Junior Developer - Billing Team

Jan 2022 - Apr 2022

- Worked with senior developers to re-architect billing process into a single payment window facing \$120M+
  in annual sales
- Assisted in creating RESTful APIs that connect front-end React code to back-end Go code to service over 90,000 business customers' billing requests
- Tested code and solved bugs throughout codebase, reducing code bloat and improving overall performance
- Refactored billing team intern documentation to better summarize all business terms and processes into an easy-to-read document

## AHEAD SIMULATIONS - Cambridge, Ontario

Developer Intern

May 2021 - Aug 2021

- Designed and implemented Vue components connected to a Flask API, as well as Python scripts for an audiology training platform
- Soldered SMD components and collaborated with team members to test various PCB boards
- Wrote documentation and workflows for hardware, software, boot protocols, and for future interns
- Contributed to software production planning and project management for future product launch

#### MERO TECHNOLOGIES – Toronto, Ontario

Senior Implementation Specialist Junior Implementation Specialist Aug 2020 - Dec 2020

Feb 2020 - Apr 2020

- Coordinated and managed product deployment of 1500 sensors in buildings across Canada and the United Kingdom
- Performed QA on over 200 IoT LoRa receivers using the Arduino IDE to assist in product rollout
- Produced bi-weekly and quarterly client-facing business reports in Figma, met with extremely positive feedback on design

# **PROJECTS & ACCOMPLISHMENTS**

## **DELTAHACKS 2021 (QUIL) – Hamilton, Ontario**

Mar 2021

- Developed a functioning multi-page React.js site with a CKEditor for tracking user-input and improving user experience
- Created an "all-in-one" project manager, to-do list, and effective note-taking software/productivity app

### HACK THE NORTH 2020 (VIDEOGYM) - Waterloo, Ontario

Jan 2021

- Created an exercise-focused social media site with **JavaScript**, **(S)CSS**, and **HTML** in response to COVID-19 limitations ("VideoGym") over a 36-hour period
- Implemented the Vonage Video API to create a global video calling system; received positive feedback from official Vonage representative

## RASPBERRY PI GOOGLE ASSISTANT - Burlington, Ontario

Jan 2018

• Implemented a working model of the **Google Assistant API** into a **Raspberry Pi** with working microphone, speaker, and visual display peripherals to create an ultra-cost-effective "Google Nest Hub"

#### **EDUCATION**

**UNIVERSITY OF WATERLOO – Waterloo, Ontario**Bachelor of Applied Science, Computer Engineering

Sept 2019-Present