# **Parker Rowe**

Computer Engineering Student

parker.a.rowe@gmail.com

**289-688-8400** 

prowe.ca

🕥 github.com/parkuman

# **Education**

# BASc - Computer Engineering, Innovation @ Queen's University 2018 - 2022 // Kingston, ON

- → Enrolled in a 60-person specialized stream partnered with the Smith School of Business focused on entrepreneurship and business innovation
- → Relevant Coursework: Algorithms, Operating Systems, Data Structures, Object Oriented Programming, Computer Architecture, Machine Vision, Linear Algebra

# **Technical Experience**

### Software Engineer @ Distributed Compute Labs

Summer 2020 // Kingston, ON

- → Architected & implemented a solution for initialization of different compute worker environments in Node & vanilla web JS. Now in production on a network of thousands of different computers with heterogenous compute capability
- → Took initiative to solidify & improve the onboarding UX for 50+ beta developers joining the platform through the First Devs program
- → Wrote unit & end-to-end test scripts in Node to validate user Ethereum wallets and the compute API

# Web Developer @ Canadian Undergraduate Conference on AI

May 2020 - Present // Kingston, ON

- ightarrow Redesigned and developed the cucai.ca website from the ground up using Figma, React and Gatsby
- → Created branding guidelines, marketing material, and marketing plans to advertise North America's largest undergraduate Al conference

#### Assistant Team Captain @ Queen's Robomaster Design Team

May 2020 - Present // Kingston, ON

ightarrow Lead the operations of a 50+ member campus design team to build 6 robots to compete in the 2021 DJI International Robomaster competition in Shenzhen, China

#### AI & Machine Vision Team Lead

May 2019 - May 2020

- → Successfully trained and deployed a custom object detection model using Tensorflow, Python & OpenCV to detect enemy robot armor for our auto-aim feature
- → Hosted weekly workshops for 20+ members, guiding them through the successful implementation of our plate detection model on a Nvidia Jetson Nano mounted on the team's robots

## Hackathon Director @ Queen's Software Developers Club

May 2020 - Present // Kingston, ON

ightarrow Plan and execute the logistics and events of the 2020 MLH Kingston Local Hack Day for 100+ students

# **Projects**

#### **Personal Site**

Summer 2020

Build using React, Gatsby, and hosted on Netlify. My very own website for posting about things I'm working on.

#### AlarMe - Alarm Clock

May 2020

A specialized WiFi Arduino alarm clock that beeps, vibrates, and can only be snoozed by getting out of bed and tapping an NFC tag placed elsewhere in your home. Companion app for setting and snoozing alarms made using Flutter for Android and iOS.

#### **REACH - Social Event App**

Apr 2019

An Android and iOS app using Flutter, Firebase and Google Maps API to help students and companies list, find, RSVP, and pay for events around Kingston.

# **Skills**

#### Programming Languages

JavaScript (ES6), C, Python, Java, Flutter, HTML, CSS

#### Libraries & Frameworks

React, Gatsby, Node.js, OpenCV

#### **Tools & Platforms**

Git, Firebase, Netlify, UNIX, Windows, Figma

#### Other

Report writing, self-learning, team management, initiative

#### **Interests**

Camping, running, PC Building, cooking, guitar, learning new skills, travel (hopefully soon!)