# Jamie Pinheiro

Computer Science 2B | 20707922

# Qualifications

### Languages

JavaScript/TypeScript, HTML5, CSS3, Python, Java, C/C++, C#, Racket, Bash

## Technologies and Frameworks

- Node.js, Express.js, Socket.io, Ruby on Rails, MongoDB, SQL, GraphQL, Kusto, React, jQuery, Bootstrap, Android SDK, Unity3D, Git, Heroku, Azure, AWS
- Experienced with Object Oriented Design, RESTful services and Full Stack development, learnt through various projects and industry experience

### Additional Skills

- Exceptional communication skills developed through leadership positions on campus as well as previous work and volunteer experience
- Outstanding cooperative skills established through working on collaborative projects

## Experience

## Microsoft | Software Engineering Intern (Azure DevOps)

Jan 2019 - Apr 2019

- Engineered <u>unfurling support</u> and <u>issue linking</u> on external work item mentions using GitHub's Webhook APIs to strengthen Azure DevOps integration with GitHub
- Configured a redundancy job to ensure consistency, making use of GitHub's GraphQL APIs
- Monitored telemetry data to ensure reliability and track usage/rollout of the feature
- Shipped a servicing job to make the feature backward compatible with existing users

# Microsoft | Explore Intern (Visual Studio C++)

May 2018 - Aug 2018

- Drafted specification documents, conducted user studies and verified telemetry data for the new Open Folder Experience inside Visual Studio
- Developed refactoring methods around loop conversion to improve developer productivity
- Created extensible infrastructure to add <u>quick fixes lightbulbs</u> for common errors, and developed a misspelled code quick fix using compiler information with a fuzzy search algorithm

# UW Energy Network | VP Tech/Lead Hackathon Organizer

Sept 2017 - Present

- Handle the development of the <u>club's website</u> including the technology behind <u>uwEnergyHacks</u>
- Ran a social marketing campaign for uWaterloo's first sustainability focused hackathon than reached over 20,000 individuals
- Secured over \$3000 worth of sponsorship funding for uwEnergyHacks

## **Projects**

#### Paste from Screenshot

2018

- <u>VScode extension</u> built at Microsoft's Annual Hackathon that enables a screenshot to be pasted inside the IDE with the text being selectable
- Text recognition and detection were implemented using Microsoft's cognitive vision APIs

# Gif Chat

2018

- Full Stack chat room application that allows users to communicate solely using gifs
- Front end website built using React and Bootstrap
- Backend built on Node.js, using web sockets to facilitate chat, Bing's Search API and Express.js to build the gif finder API, and MongoDB to store the messages
- Setup Continuous Integration from GitHub to Heroku ensuring seamless updating

#### Education

## University of Waterloo

2017 - 2022

- Candidate for Honours Bachelor of Computer Science
- Dean's Honor List 2A (87%+ Term Average)
- President's Scholarship of Distinction Recipient
- Faculty of Mathematics Entrance Scholarship Recipient

#### Interests

#### Hackathons/Hobbies

- Attended Hack the North 2018, PennApps 2018 and HackPrinceton 2017
- Watch a variety of sports, enjoy hiking, skiing, weightlifting and listening to music