### Career Profile

Talented developer with a passion for computer science, development, problem solving and learning.

## Work Experience

#### Software Tester and Documentation Specialist

July - August 2020

Centre for Community Mapping

- Co-managed the automated testing suite for the companies PHP code base.
- Created documentation for the customer api, increasing customer efficiency and accuracy.
- Refined the automated testing system of the project, adding many major improvements.
- Became very familiar with the WIDE toolkit of software services developed at the UofW

#### Developer

October - January 2020

Centre for Community Mapping

- Created a customer data application in VBA to enable customers to transfer their data from excel to the COMAP database.
- Developed a similar application in Google Sheets using the project's HTTP API.
- Tested and used the project's API to help implement a data browser application.

#### **High School Leader**

July - August 2018 & 2019

**Engineering Science Quest** 

- Helped lead a full-time tech-based camp for grade five and six students.
- Supervised and taught various technologies including GIMP and Arduino.
- Completely rewrote the Arduino code for one of the activities.
- · Fixed hundreds of soldered circuits over the summer.
- Worked in a team with two other university sudents.
- · Managed the training of many other high school leaders.

### ★ Achievements and Projects

RAMP Covid Form November 2020

- Built a COVID-19 tracing form and hosted it on a website for RAMP, an automation company.
- Created a form frontend in HTML using Google's principles of Material Design.
- Setup a PostgreSQL database and secured remote access to the database for the client.

#### **Supermoms Website Competition**

June 2020

- Winner of a website-building competition for a small company, winning out against a handful of university-level teams.
- Created a fully-functional website in both english and simplified chinese in several weeks, with client revisions and modifications.
- Integrated the website with Stripe to provide a complete online shopping system.

#### **James Robertson Memorial Programming Competition**

February 2020

- Won first-place prize in an AI canadian programming competition in Smalltalk.
- Wrote several different bot Als in Smalltalk across 5 rounds.
- Co-managed the development with two others to defeat 30 other top teams.

#### **Canadian Computing Olympiad**

May 2020

- Placed in the top 2% of high school programmers in Canada in the Canadian Computing Competition three years in a row.
- In grade 12, was invited to an exclusive programming competition for the top 1% of high school programmers in Canada.

#### **Computer Science Club**

June 2018 - June 2020

- Built a complete website for my school's Computer Science Club, featuring an attendance and authentication system.
- Wrote and posted several lessons on introductory computer science on the website.
- Lead the club for 2 years, teaching over 50 students for over 100 hours.

# Keenan Gugeler

**Developer** 

me@kgugeler.ca

519-778-9739

github.com/Riolku

# **Proficient In:**

- Python
- Flask
- NGINX
- UWSGI
- PostgreSQL
- C/C++
- Linux

# **Experienced In:**

- Java
- HTML/CSS/JavaScript
- Material Design
- PHP
- VBA

# **Knowledge Of:**

- C#
- Angular

## **Hobbies**

ofo

Biking

固

Reading

**Programming Competitions** 

# Education

## University of Waterloo

Honours Math September 2020 - Present

### Waterloo Collegiate Institute

High School September 2016 - June 2020

