# **Kumiko Randle**

🛘 (+1) 289-218-6585 | 🗖 rand0010@mylaurier.ca | 🖸 kumikorandle | 🛅 kumikorandle | 🐧 kcrandle98 | kumikorandle.github.io

Skills\_

**Teamwork** Developed strong teamwork abilities while representing Laurier on the Laurier Cheerleading team

Collaborated with a large team as a front-end developer to create a web application

**Project Management** Refined project management skills while serving as lead graphic designer for a web application

**Programming** Python, Java, C, VBA, SQL, Swift

Web Javascript, HTML5, CSS, Django, Bootstrap, jQuery

**Graphic Design** Adobe Photoshop, Figma

**Development Tools** VS Code, Eclipse, Xcode, Android Studio

**Education** 

**Wilfrid Laurier University** 

Sept. 2016 - Exp. April 2022

**BSC IN COMPUTER SCIENCE** 

• Relevant course work: Software Engineering, Internet Computing, Object-Oriented Programming, Database I

### Work Experience

#### **Investigative Science Incorporated**

Summer 2016, 2017, 2018, 2019

 Lab Assistant
 Burlington, Ontario

- · Optimized and improved workflows for coworkers by automating Excel tasks and generating Certificate of Analysis with VBA
- $\bullet \ \ \text{Ensured optimal storage conditions by monitoring sample storage units and archiving the results daily}$
- Performed quality assurance over job file documents to ensure data integrity and maintained hundreds of safety data sheets for sensitive lab chemicals to meet health and safety standards
- Logged incoming samples and prepared them for chemical analysis, cleaned and prepared glassware

**Projects** 

Portfolio Website June 2020

- Designed and implemented a portfolio website to showcase my projects and skills
- · Link: kumikorandle.github.io

Fitnessing Website April 2020

- Designed and implemented a website which allows users to track and create workouts
- · Developed the front end using HTML5, CSS, Javascript, Bootstrap and generated the backend with Django

Fitnessing iPhone App April 2020

- · Designed and implemented an iPhone application which allows users to track and create workouts
- Developed using Swift and designed user interface in Figma

Python Web Server Jan. 2020

- · Built a Python web server which allows clients to post and query notes on a public message board
- · Implemented multi-threading so that the server can handle requests from multiple clients simultaneously

Flashcards Study App Sept. 2019 - Dec. 2019

- · Built an Android app which allows students to write digital flashcards and then review them for studying
- · Designed key screens of the application, and created assets such as logos and icons. Implemented login screen and functionality

Laze Sept. 2018 - Dec. 2018

- · Worked with a large student team to build an application which provides a live and dynamic GPS map overview of Wilfrid Laurier University
- Undertook leadership role through organizing and managing the graphic design team and designed user interfaces using Figma
- Developed the front-end using HTML5, CSS, and JavaScript, and a Django backend which resulted in a high quality project and received the highest grade in the course

Real Estate Website May 2016 - June 2016

· Worked as a freelancer to develop a website, design a logo and business card for a local real estate agent using Photoshop

## Extracurricular Activity \_\_\_\_\_

## Wilfrid Laurier Cheerleading Team

May 2018 - Dec. 2018

FLYER Waterloo, Ontario

• Refined teamwork skills by collaborating with stunt groups to perform difficult stunts

• Developed excellent time management skills by balancing school with cheerleading practices and training sessions

JUNE 15, 2020 KUMIKO RANDLE · RÉSUMÉ