Brian Erlangga

1A COMPUTER ENGINEER

\((647) 819-9989 |
 \(\subseteq \) berlangg@uwaterloo.ca |
 \(\textit{\mathbf{n}} \) brianerlangga.github.io. |
 \(\textit{\mathbf{O}} \) BrianErlangga | in brianerlangga

SKILLS _

Languages | Java, Swift, HTML, CSS, C+, JavaScript

Other | Azure, MongoDB, Figma, Arduino, Android Studio, Office 365

EDUCATION

University of Waterloo

Waterloo, ON Sept 2020 - Current

1A COMPUTER ENGINEER

Relevant Course: ECE 150

PROJECTS _____

CYNEA

ANDROID DEVELOPMENT

- Used Android Studios and Java to develop an Android App with a team that curates specific recipes based on given personal information.
- Assisted in ideating the dashboard of the "TrackMe by CYNEA App using Figma.
- Worked on the backend database of the app using Firebase and Algolia.

Notify

IOS DEVELOPMENT

Currently working on an iOS app using Swift that will allow customers to book scheduled appointments for businesses through our app.

Arduino

C++

- Designed a Combination lock using C/C++ and various hardware components for my Computer Engineering Class which resulted in a 100
- Implemented 3D vector physics and game strategy for an autonomous satellite simulation using the ZR API.

Valeo

WEB DEVELOPMENT

- Developed a website in a team of 4 using HTML, CSS, Node.js, MongoDB, Microsoft Azure and React which encouraged small businesses to
 expand their online presence by recommending various strategies based on their companies statistics.
- Resulted in placing top 15 in HackAgainstCovid Hackathon.

EXPERIENCE

Conko Inc. Ice Cream Waffles

Toronto, ON

Aug 2019

CREW MEMBERS

• Worked as a Crew Member who cooked and served ice cream waffles to customers at the CNE 2019.

- Developed strong communication skills with various interactions with co-workers and customers.
- Resulted in being rewarded CNE Most Popular Food Stand 2019.

Robotics ClubPickering, ON

EXECUTIVE MEMBER

Sept 2018 - June 2020

- Used Arduino and C++ to program the functionality of the robots.
- · Engineered and Coded Autonomous and Teleported robots that competed in the Ontario Skills Competition
- · Applied critical thinking skills to overcome issues during development

SKILLS SUMMARY _

- 2 years of experience using Java gained through 2 high school courses.
- · Proficient knowledge of computer hardware gained through 3 years of experience in high school Computer Engineering class.
- Experience in C++; Currently learning C++ in ECE 150.
- Strong team collaboration skills demonstrated through working with a group of 4 to place top 15 in a 48 hour HackAgainstCovid Hackathon.
- Implement key time-management skills in high-demand settings as demonstrated through working for the CNE Most Popular Food Stand in 2019.