### Kenny Miu

#### **Profile**

kennymiu2@gmail.com kennymiu.com github.com/kmiu2 linkedin.com/in/kennymiu/

# Programming Languages and Frameworks

HTML/CSS/React NodeJS Python Swift JavaScript MATLAB

#### Tools

Arduino Raspberry Pi SolidWorks

#### Skills and Labs

**Biopolymers Synthesis** 

Gelatin based
 Tensile Testing

Electroplating

 Cu onto galvanized Zn ornament

Soldering

#### Education

University of Waterloo

Candidate for BASc degree in Nanotechnology Engineering

Sep 2019 - Apr 2024

## Technical Experience iOS Developer

Sep 2018 – Jun 2019

St. Augustine CHS, Markham ON

#### Swift, Objective C, XCode, Simulator, Firebase Database

- Self-taught and programmed the entire school app while maintaining a 95% average
- Features include push notifications for office and class announcements and a centralized list of all school clubs and their personalized club page
- Worked in a team of 4 to design the User Interface (UI) and ensure both Android and iOS designs are in sync
- Managed transition of project and onboarded new developers. Ensured new team had good synergy
- Developed the iOS side individually

#### **FIRST Robotics Mentor**

Jan 2018 - Dec 2018

LogicFusion, Toronto, ON *LEGO NXT, EV3, C* 

- Mentored a team of 8 students in Grades 3-6 that won the regional competition and advanced to provincials
- Created a modular design to allow the team to swap parts easily to successfully complete each challenge

#### **Computer Instructor**

Sep 2015 – Jun 2019

Milliken Mills Community Centre, Markham ON *NXT Robotics, Arduinos, Java, Python* 

- Adapted lesson plans to accommodate students of varying skill levels. Ensured all students built and programed robots to complete their personally designed challenges
- Produced and implemented language-agnostic lessons for various programming concepts such as loops and OOP

#### **Projects**

#### **SolidWorks Design Projects**

#### **SolidWorks**

- Worked with a team of 4 to create a fully functioning soapbox car
- Designed a trampoline with safe walls targeted for children

#### **Personal Internet Security Project**

#### Raspberry Pi 3, Various Extensions

- Created a DNS sinkhole to prevent Internet tracking
- Rerouted all personal devices to the DNS sinkhole for privacy
- Designed a Home Media Centre for entertainment

#### **Personal Website**

#### React, JavaScript, HTML, CSS, npm

- Uses the Single Page Application architecture
- Showcases recent projects and interests