# YAN-QING WU

☑ yanqing.wu@uwaterloo.ca ♀ github.com/pwyq ♀ www.pwyqspace.com

#### Languages

- C++
- Python
- Swift
- Java
- VHDL
- SQL
- JavaScript

#### **Frameworks**

- OpenCV
- Angular
- Socket.io
- jQuery

#### Tech/Tools

- Git
- Vim
- Xcode
- Android Studio
- Quartus Prime
- PostgreSQL
- WebStorm

# **Operating Systems**

- Linux
- Windows
- Mac
- Android
- iOS
- ROS

# **WORK EXPERIENCE**

#### **Research And Development Intern**

DeepSubconscious.ai, Inc. </> Excel, PostgreSQL, MEAN

Jul 2017 - Aug 2017 Waterloo, ON

- Wrote a ROI (Return on Investment) model of work performance for cost-effectiveness analysis
- Conducted market reports of work performance on potential business-to-business customers

## **Software Developer Intern**

May 2017 - Jul 2017

Ethica Data, Inc. </>
Swift, Objective-C, JavaScript, Java

Kitchener, ON

- Developed an iOS app under iBeacon protocol for beacon scanning, connection and configuration; the app supports multiple beacon brands' products simultaneously
- Developed sorting and decryption algorithms on iOS & Android for filtering Ethica-belonged beacons
- Conducted comprehensive market research on all mainstream beacon brands' products
- Wrote technical documentations on beacon activation and configuration for guiding public users

## PROJECTS —

# **Real-Time Tennis Ball Tracking </>** Python, MATLAB, OpenCV

git.io/v5csa

- Wrote software using contour tracking algorithm for acquiring targets from a camera input
- Implemented image segmentation with watershed algorithm for detecting multiple balls
- Used erosion and dilation for optimizing tracking results

## Line-Following Music Player 🗱 Electrical Design, Electrical Troubleshooting, Circuit Soldering

- Designed electric circuits of the robot, including an R-2R ladder for digital-to-analog conversion to drive a speaker, and signal filtering for enhancing output sound quality
- Assembled the robot by soldering circuit components and wiring up motors, sensors and a speaker
- Participated in the selection of every electronic and mechanical components of the robot

## PWYQ Space </> HTML, CSS, JavaScript, Markdown, Liquid

git.io/v5ccK

- Contributed to open-source Jekyll community by adding new theme features and fixing bugs
- Wrote user documentations for a Jekyll theme in English and Chinese
- Created the static blog site without template

# journé </> Python, Java

git.io/v5cFn

- Developed backend server code with hashing and salting for enhancing user information security
- Tested user creation and user validation with numerous test cases

# **EDUCATION**

#### **University of Waterloo**

Class of 2021 (expected)

- Bachelor of Applied Science (B.A.Sc) candidate for Computer Engineering
- Software team member of UW ROBOTICS TEAM
  - Contributed to *Mars Rover 2017* for University Rover Challenge (ranked 2<sup>nd</sup> in Canada, 15<sup>th</sup> in the world)