# **Kenta Morris**

# **1B Mechatronics Engineering**

kentamorris.github.io github.com/kentamorris knmorris@edu.uwaterloo.ca (613) 806-9714

# **Work Experience**

### **Quality Assurance Engineer at Epiphan Video**

January 2017 - April 2017

- Developed extensive automation test suites in Python, saving 40+ hours of manual testing for each firmware iteration
- Integrated SSIM image recognition, text recognition, and other keywords into
  Robotframework Selenium environment
- Redesigned existing automated tests, doubling test speed and enabling Linux test station compatibility
- Coordinated during meetings with Development and Quality Assurance teams to set goals for test automation and firmware releases
- Reported bugs in new firmware releases on Jira and developed workarounds
- Prepared test stations and oversaw tests for frame grabber circuit boards

Python, Robotframework, SVN, Bash, Jira

# **Projects**

#### Line Following and music reading robot

- Designed award winning line following robot capable of processing shades of grey and outputting corresponding musical notes as part of a campus wide competition
- Collaborated with a team to program Teensy LC microcontroller (C++) and machine the chassis

#### AlgoRhyme: poem generating program

- Gathered and organized information from different dictionaries by creating text parsing procedures (C++)
- Conceptually planned, implemented, and debugged syntax and pronunciation matching functions

#### **Personal website**

- Created and formatted a personal website using HTML, CSS, and Bootstrap
- Designed aesthetics and animations with JavaScript

# **Interests and Activities**

#### Jam (Garage Band) Club Head

#### **Athletics Team Member**

- Competed on Soccer, Hockey, Cross-Country, Track and Field, Tennis, and Ultimate Frisbee teams
- Enjoys guitar playing, visual art, and camping

### Languages

- C/C++
- Python
- HTML/CSS
- JavaScript

# **Technologies**

- Robotframework
- Bash
- SVN
- Jira
- Git
- Bootstrap
- AutoCad
- SolidWorks

### Education

# **University of Waterloo**

## **Mechatronics Engineering**

September 2016 - Present

- Member of Robotics Team
- Recipient of President's Scholarship

#### **Courses**

- Data Structures and Algorithms
- Digital Computation
- Engineering Graphics and Design