JEREMY PHY

Mechatronics Engineering Student at University of Waterloo

ieremyphy@gmail.com

647-686-1288

jeremyphy.me

in linkedin.com/in/jeremyphy

github.com/jeremyphy

TOOLS

Java C,

C/C++

Git

HTML

CSS

Linux

Bootstrap 4

Java AWT

SKILLS

Object Oriented Design

Version Control

Electronic Prototyping

INTERESTS

Filmmaking

Basketball

Skate / Longboarding

PROJECTS

Personal Website jeremyphy.me

Winter 2020

- Created site layout using HTML and CSS for a purposeful and intuitive user experience
- Implemented Bootstrap 4 framework resulting in accessible viewing on both mobile and desktop devices

Robinhood a Java Arcade Game

Winter 2018

- Designed GUI using Java Abstract Window Toolkit (AWT) for seamless UX and gameplay
- Developed game architecture using object-oriented design; resulting in efficient entity creation and data storage
- Implemented character mapping using data structures allowing for flexible entity interaction and movement

EXPERIENCE

Embedded Software Developer PerkinElmer, Inc.

Spring 2020

- Implemented control system for XYZ motion and pump control in the next generation of ICP-mass spectrometers
- Programmed SPI transfer framework with C; allowing for 4 daisy-chained devices per connection
- Integrated motor controllers into the existing hardware system, saving up to \$500/unit in production costs

Electrical Engineering Intern Sunnybrook Research Institute

Summer 2018

- Developed Bash script for Linux-based microcontroller, capable of applying a reflow heat profile in under 5 minutes
- Built an automated solder reflow oven from existing chassis, capable of a peak internal temperature of 235°C
- Presented successful project results to leading Focused Ultrasound (FUS) researcher
 Kullervo Hynynen, Ph.D. and audience of 40+ researchers

ACHIEVEMENTS

Merit Award Merit Bursary Program

2019

For 'exceptional community contributors'

Champions, 2 Major Design Awards OTU Sumobot Engineering Comp.

2018

Best result out of 58 teams

EDUCATION

Candidate for BASc. - Mechatronics Engineering

2019-2024

University of Waterloo

GPA: 82.9%

(expected)

- Courses: Algorithms and Data Structures, Digital Computation

Talented Offerings for Programs in the Sciences (TOPS)

2015-2019

Marc Garneau C.I.