Illya **Myshakov**

LINKS

illyamyshakov.com

github.com/IllyaMyshakov

in linkedin.com/in/illyamyshakov

SKILLS

PROGRAMMING

C++ C HTML
CSS Java Python
Javascript VHDL RAPID
Assembly Matlab LATEX

TOOLS AND TECHNOLOGIES

Android Studio AutoCAD
Git Bootstrap
Arduino Linux

LANGUAGES

English French

Ukrainian

EDUCATION

UNIVERSITY OF WATERLOO

BASc in Electrical Engineering

2017 - Present | Waterloo, ON

AWARDS

University of Waterloo President's Scholarship

Jul 2017

Global Citizenship and Community Action Award

May 2017

Duke of Edinburgh's International Award, Silver Standard

Jun 2015

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Object Oriented Software
Development

Digital Circuits and Processor Design (ARM Cortex)

Analysis of Electronic and Linear Circuits

INTERESTS

Cycling

Cross-country jogging

EXPERIENCE

SILFAB SOLAR INC | Production Operator

May 2018 - Aug 2018 | Mississauga, ON

- Wrote a C++ program that collected daily production data and generated Excel files for QA department which increased reporting time efficiency by 35-50%.
- Independently learned RAPID robot automation procedures and troubleshooting techniques via HMI control for application in assembly line processes, including conveyor belt operation.
- Ensured daily production of 100+ solar panels by maintaining supervision of machinery via a Java-based touch interface and collaborating with other professionals.

WATERLOOP | Electrical Team

September 2017 - August 2018 | Waterloo, ON

- Utilized AutoCAD for complete design of sensor parts used on-board the Waterloop pod within 4 days.
- Collaborated with upper-year students to utilize **Arduino**microcontroller boards to create a cycle-testing device which
 systematically read and saved output voltages from testing Lipo
 cells.
- Learned soldering and crimping within two weeks through creating sensor circuits that allowed operations of on-board sensors.

GFL ENVIRONMENTAL INC | Recycling Sorter

June 2017 - September 2017 | Waterloo, ON

- Developed organizational skills by augmenting sorting efficiency of 11-person team, ensuring daily quota of +40 bales.
- Refined leadership skills by training 2 new personnel in accordance to strict sorting and safety procedures.

PROJECTS

PORTFOLIO WEBSITE

May 2018 - Present

- Utilized HTML, CSS, and JavaScript to construct personal portfolio website showcasing short biography, completed projects, previous employment volunteer experiences, contact information and resume.
- Designed UX using **Bootstrap** framwork and AOS library to generate fade-in effects on scroll for Experience page.

BB-8 DROID CONSTRUCTION

Apr 2016 - Jan 2017

- Designed interface between an **Arduino** Uno, Motor Shield and Bluetooth module by creating functions via Arduino Studio that allowed wireless RC motor control.
- Crafted rigid shell, wooden base-plate and head using tools such as a jigsaw, electric drill and bevel sander.
- Designed in AutoCAD and constructed robot head utilizing neodymium magnets to retain balance on spherical shell