

https://illyamyshakov.com imyshako@edu.uwaterloo.ca | 226-606-5105

# SKILLS

#### **PROGRAMMING**

Experienced:

C++ • C • HTML • CSS

Familiar:

Java • XML • Javascript • Python •

VHDL • LATEX

#### **TOOLS**

Android Studio • AutoCAD • Git • SVN

#### **LANGUAGES**

English • French • Ukrainian

## **EDUCATION**

## **UNIVERSITY OF WATERLOO**

BASC IN ELECTRICAL ENGINEERING 2017 - 2022 | Waterloo, ON Cum. GPA: 3.0/4.0

## COURSEWORK

Fundamentals of Programming

## **AWARDS**

University of Waterloo President's Scholarship

Jul 2017

Canadian Senior Mathematics 2016 Contest (top 25th percentile) Nov 2016

Duke of Edinburgh's International Award, Silver Standard Jun 2015

# **CERTIFICATIONS**

WHMIS Training and Certfication University of Waterloo | 2017

# INTERESTS

Cycling

Cross-country jogging

## LINKS

Github:// IllyaMyshakov LinkedIn:// illyamyshakov

### **PROJECTS**

### **BB-8 DROID CONSTRUCTION**

Apr 2016 - Jan 2017 | Doha, Qatar

A hardware project, utilizing Arduino motherboards and custom-crafted components which mimics the shape and movement of the Star Wars droid.

- Responsible for interfacing an Arduino Uno, Motor Shield and Bluetooth module via specialized functions that would allow wireless RC motor control.
- Crafted rigid shell, wooden base-plate and head using professional machining tools.
- Constructed head with strong neodymium magnets that would always retain balance on top of the droid shell.

## **EXPERIENCE**

## SILFAB SOLAR INC | PRODUCTION OPERATOR

May 2018 - Aug 2018 | Mississauga, ON

- Created C++ program that collected production data and generated Excel files for quality department; received praise from various departments.
- Advanced technical skills by maintaining automated solar panel manufacturing machinery via HMI control; ensuring daily production of +100 solar panels.
- Furthered engineering literacy by working daily with professional engineer; advanced understanding of engineering processes.

## WATERLOOP | ELECTRICAL TEAM

September 2017 - Present | Waterloo, ON

- Learned soldering and crimping through creating sensor circuit that allowed operations of on-board sensors.
- Acquired **AutoCAD** experience through sketching up sensor parts used on-board the Waterloop pod.
- Furthered Arduino proficiency through constructing a cycle-testing program which would systematically read and save output voltage from a Lipo cell.

### **GFL ENVIRONMENTAL INC.** | RECYCLING SORTER

June 2017 - September 2017 | Waterloo, ON

- Developed leadership skills by augmenting sorting efficiency of 11-person teaml ensuring daily quota of 40 bales.
- Refined organizational skills by assigning team members to specified duties in accordance to strict sorting and downtime procedures.