# Viktor Veljanovski

Electrical Engineering at McMaster University

Very passionate about motorsports and Automotive Engineering.

> Availability ranges between May 2023 - Sept. 2024.

veljanovski.viktor@gmail.com



647-937-3041



My LinkedIn



My Portfolio



**Hamilton**, Ontario

#### **SUMMARY**

Passionate student at McMaster University pursuing a B. Eng. in Electrical Engineering. Aiming to use technical knowledge to obtain a co-op placement and further develop as an engineer. Proficient with Hardware and Software aspects of electrical design.

### **TECHNICAL SKILLS**

Python

Altium Designer

C / C++

**LTspice** 

**MATLAB** 

Quartus

SQL

**SOLIDWORKS** 

**AutoCAD** 

Inventor

Keil µVision

MS Office

## **KEY COURSES**

- Logic Design
- Data Structures & Algorithms
- Electronic Devices & Circuits II
- Microprocessor Systems
- Advanced Probability
- Calculus I, II, III
- Linear Algebra
- Signals & Systems
- Electromagnetics II
- Principals of Programming

## **EDUCATION**

# McMaster University

B. Eng. Electrical Engineering Sept. 2020 - April 2025

Cumulative Avg: 11.3 GPA (3.9 GPA)

#### EXTRA-CURRICULARS

#### MAC Formula Electric

Electrical Sub Team - McMaster University

Oct. 2021 – Present

- Using Altium Designer to design, analyze, and modify PCBs that meet FSAE standards for the fully electric racecar.
- Created the wiring harness from schematics to implement the High Voltage and **Low Voltage** controllers.
- Assisted in performing design verification by impedance and continuity testing of High Voltage controllers.

#### **EXPERIENCE**

## **Electrical Engineering Intern**

AC Tesla Inc. - Burlington, Ontario

May 2022 – Sept. 2022

- Drawn 120+ Single Line Diagrams in AutoCAD for electrical power distribution systems used by the City of Hamilton, Data Centers, Hospitals, etc.
- Drafted models of proposed 3D modifications using Autodesk Inventor for implementation by various customers in their distribution systems.
- Assisted in performing testing (Contact Resistance, Hi Pot, TTR, etc.) and maintenance on High and Medium Voltage equipment (Circuit Breakers, Transformers, Transfer Switches, etc.)
- Assisted in preparing and performing **Arc Flash Studies** with the Chief Engineer.

## Engineering Intern

Irpinia Kitchens - Richmond Hill, Ontario

May 2021 – Sept. 2021

- Used **SOLIDWORKS 2019** for creating and constructing assemblies and subassemblies of kitchen cabinets.
- Updated the cloud **SWOOD Library** for use by Order Processors and Engineers including SWOOD Frames and SWOOD Boxes.
- Created a streamlined implementation system of .CSV files for **automation** of cabinet production in **SOLIDWORKS** using **Visual Basic**.

## **PROJECTS**

# Spatial Mapping Using Time-of-Flight

March 2022

- Designed and built an embedded spatial measurement system to acquire distance data and reconstruct the surrounding area graphically.
- Integrated a stepper motor and **ToF sensor** using **C** to measure distance and mapped the points using **Python** and **Open3D**.
- Used I<sup>2</sup>C and UART communication protocols between the sensor, microcontroller, and computer to transmit distance and angle data.

# **Automated Arm for Sorting**

January 2021

- Programmed the movement and operation of a gripper using sensor values as parameters to move a surgical tool within a container using **Python**.
- Implemented **Classes** for each container object to specify the needed attributes and simulated the program in Quanser Labs.

**REFERENCES** – AVAILABLE UPON REQUEST