# Ameer Osman

Github.com | LinkedIn.com | Ameer.IbrahimOsman@mail.mcgill.ca 3616 rue Durocher, Montreal, Quebec, H2X 2E8 | 438.929.9510

## **ABOUT ME**

Electrical Engineer that's a physicist at heart. Driven by the desire to understand the mechanisms of nature. Conscientious, easy communicator, organized, with optimized time management. Always eager to learn new ideas with applications in tech and industry.

## **EDUCATION**

### MCGILL UNIVERSITY

B.ENGINEERING - ELECTRICAL Graduation: Dec 2020

### TECHNICAL SKILLS

### **PROGRAMMING SKILLS**

Java • C++ • C • Python • Javascript • HTML • CSS • Git • ARM • VHDL

### **DATA ANALYSIS TOOLS**

Pandas • Numpy • Scikit

#### OS AND FRAMEWORKS

Ubuntu/Linux • Windows • React • Node

### **DESIGN AND SIMULATION**

Altium • MATLAB • LTspice • Wireshark • Simulink • GO3D • OptiSystem • Lumerical Mode/Interconnect

### ADVANCED COURSES

### **GRADUATE**

Applied Machine Learning

#### **UNDERGRADUATE**

Communication Systems •
Telecommunication Systems • Photonic
Systems and Devices • Antennas •
Discrete time signal processing •
Fundamentals of Circuit Simulation •
Microelectronics • edX Silicon Photonics
Design, Fabrication, and Data Analysis

# LANGUAGES

- English: Fluent written and spoken
- Arabic: First language

# **EXTRACURRICULARS**

- McGill Rocket team: Designed analog 9-axis IMU PCB using Altium designer.
- ECSESS events coordinator

### **WORK EXPERIENCE**

### NATIONAL PAPER INDUSTRIES CO.

| May 2018 - Aug 2018 | Doha, Qatar |

### MANUFACTURING ENGINEER INTERN

- Optimized tissue paper production efficiency by monitoring and documenting sections of the manufacturing process.
- Co-operated the Seimens Micromaster Vector in control of variable speed drive connected to the AC motor.
- Replaced malfunctioning circuit breakers, contractors, and relays.

### MAIN PROJECTS

### CAPSTONE PROJECT: YB-DCFA LASER AMPLIFICATION SYSTEM

| Sept 2019 - Apr 2020 |

- Capstone Team leader tasked with the design of a Directed Energy Laser Amplifier system that augments 10mW input to 1W output.
- McGill Interstellar flight in collaboration with UCSB ("Breakthrough Starshot").
- Spearheaded extensive research into solid-state semiconductor sources, optical amplifiers, variable optical attenuators, optical band pass filters, and various other optical devices utilized.
- Simulated and validated the amplifier system using OptiSystem, verifying the 20dB of optical gain.
- Reduced cost of hardware components by creating work-arounds to unavailable or expensive components.

### **QUADCOPTER PERSONAL PROJECT**

| May 2020 - Dec 2020 |

- Designed PID flight controller and transmitter station software in the C/C++ Arduino IDE.
- Built the quadcopter hardware using Arduino Uno, Transceiver module, 6-axis IMU module, ESC, and BLDC motors.
- Documenting project with the code available on github.

### **MACHINE LEARNING**

| Sept 2020 - Dec 2020 |

- Implemented a K-NN Regressor in Python to predict new COVID-19 hospitalization cases given Google COVID-19 dataset. Utilized Scikit-Learn for implementation.
- Implemented a Softmax Regressor in Python, trained on OpenML's Cardiotocography dataset to predict Fetal states (N, S, P).

### **TELECOMMUNICATIONS**

| Sept 2019 - Dec 2019 |

- Designed a DNS client in Java utilizing networking socket programming libraries.
- OSI 5-layer model analysis of TCP/UDP packets using wireshark software.
- Extensive research into ABR-algorithms for multimedia streaming.

#### **ROBOTICS**

| Sept 2018 - Dec 2018 |

- Six person team building an Autonomous Search and Recover Robot for a design competition.
- Team Testing Manager: created and implemented testing process procedure(s). Provided team with software adjustment recommendations from testing feedback.
- Built object-oriented Java programs to test hardware and all the software methods.
- Coordinated with teammates using Gnatt chart to organize and allocate project resources.