# **ReginaldMarr**

# "Everything is mutable"

**♀** Hamilton, ON

@ reginald.t.marr@gmail.com

**\** +1 519 410 9617

reggiemarr

in reginald-marr-0b28a8a3

# **Experience**

### **Embedded Software Designer - New Product Integration**

#### L3Harris-Wescam

- ♥ Hamilton, Ontario
- Designed a python/rust framework to support automated testing and analysis of MX systems.
- Developed capabilities to streamline conversion of text-based documentation into PDF, Powerpoint and static website formats.
- Led software development/project coordination for both NPI and sustaining.
- Collaborated with various engineering departments to develop software for and refine design specifics and requirements for various lens and laser sub-assemblies.

# **Embedded Software Designer - Sustaining**

#### L3Harris-Wescam

May 2018 - Dec 2019

- ♥ Hamilton, Ontario
- Provided support triaging bugs found during pre-shipment verification.
- Acted as inter-department liaison to solve logistical issues for customer deliveries.
- Developed automation tooling using python and web-based technologies to optimized various workflows.
- Generated documentation and improvement proposals for legacy software components.
- Completed TDD for Embedded C/C++ WINGMAN SOFT, LLC, Issued Mar 2022

#### Tech Assistant

#### **McMaster University - The Learning Factory**

May 2017 - Aug 2017

- ♥ Hamilton, Ontario
- Responsible for process design, DCS system integration, hardware installation, and HMI development.
- Developed a product to track part/tool utilization using custom RFID hardware developing software using embedded C, C#, and MySQL.

### **Project Coordinator**

#### **Airtron Canada**

₩ Feb 2016 - Sep 2016

- ♥ Missisauga, Ontario
- Designed and developed raspberry pi based relay to provide logging of environmental variables using python and custom REST API.
- Assisted in creating a proposal for a biogas cogen to convert food and animal waste into low grade electricity and high grade heat.
- Provided estimation support on energy services contracts involving the offset of GHG's via load balancing, HVAC system improvements, and more.

# Summary

I am first and foremost most proud of my ability to collaborate with my peers across a variety of disciplines (and across a variety of physical locations) to produce something better than the sum of our individual contributions.

Additionally I pride myself on my ability to grind away at complex problems, break them down, and define their atomic components.

By doing this I am able to develop robust solutions which solve not just the specific task at hand but provide adaptability to solve the problem in a general sense.

I am forever keen to learn, adapt and grow.

# **Education**

#### **B.Tech - Process Automation**

### **McMaster University**

m Sep 2013 - Dec 2017

**♀** Hamilton, Ontario

- 16 Months Co-Op
- Developing software to convert 3D CAD models into configuration files and GCode to be used for novel metal 3D printing process. (Capstone)
- Developed a neural network and network industrial system for modeling and controlling the distillation of ethanol. (Level 600 Project)

# AdvDip - Chemical Engineering Technology

### **Mohawk College**

M Sep 2013 - Dec 2017

♥ Hamilton, Ontario

• CIM-accredited Business Management Certificate.

# **Skills**

- Languages
  C/C++, Rust, Python, SQL, Matlab
- Developer Tools Git, Docker, Jenkins, Jira, Ansible, Kubernetes
- Frameworks threadX, freeRTOS, POSIX, Emacs