# Jared Cox

inlinkedin.com/in/jared-cox-110591149/

#### **BACHELOR OF ENGINEERING - MECHANICAL | MCMASTER UNIVERSITY**

SEPT 2015 - APR 2020 | HAMILTON, ONTARIO, CANADA

- · Graduated Summa Cum Laude with 16 months of internship experience
- · Excelled in Mechanical Design, gained strong engineering fundamentals and achieved a 3.5 GPA

## **Experience**

### MECHANICAL CAPTAIN | MAC FORMULA ELECTRIC - FSAE ELECTRIC

SEPT 2017 - MAY 2020 | HAMILTON, ONTARIO, CANADA

- Provided guidance and instructions to a team of over 90 members; led meetings, managed sponsorships and oversaw multiple projects simultaneously while meeting competition deadlines
- · Led packaging and integration of vehicle's future battery pack; including composite enclosure, and wiring harness
- · Created detailed drawings of complete vehicle assembly and managed team's CAD repository
- · Led the aerodynamics team; designed, simulated, manufactured and tested a fully carbon fiber aero package
- · Prepared CAD Model, manufactured and tested the wiring harnesses for the vehicle
- · Modelled and simulated the cooling loops (motors and inverters) using CFD to ensure sufficient flow and heat transfer
- · Optimized carbon fiber manufacturing using Altair HyperWorks; HyperMesh, OptiStruct and HyperView
- · Aided in FEA analysis and manufacturing of carbon-fiber monocoque using VARTM manufacturing process
- · Developed the team website using React.js (https://macformularacing.com)

#### SOFTWARE DEVELOPER IN TEST | BAYER INC, ENTERPRISE SOLUTIONS

MAY 2018 - AUG 2019 | MISSISSAUGA, ONTARIO, CANADA

- · Led the QA Automation team, developing automated tests/benchmarks to ensure product quality using C#, .NET Framework, SQL and Ranorex Studio
- · Managed security risk mitigation for client servers, STIG Mitigation
- · Set up automated deployments, upgrades and tests using Jenkins' pipelines
- · Conducted training sessions for global software team, presenting testing software and development procedures

## PRODUCTION TEAM STUDENT | TOYOTA MOTOR MANUFACTURING CANADA

MAY 2016 - AUG 2016 | CAMBRIDGE, ONTARIO, CANADA

- · Thrived in a fast-paced manufacturing environment, applying various components to production vehicles while ensuring product quality and following safety procedures
- · Gained practical experience in production environment using a variety of industrial machinery

#### Skills

- · Proficient using SolidWorks Certified SolidWorks Associate (CSWA); experienced with drafting and GD&T
- · Familiar with Catia V5, Altair HyperWorks
- · Proficient with Version Control Software; Git, GrabCAD
- · Proficient using JavaScript, Python, Linux OS
- · Excellent teamwork, organization and time management

#### **Interests**

· Skiing, skateboarding, hiking, playing piano