Vladimir Stefanovski

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C# .NET developer transitioning from a career in Mechanical Engineering with 8 years experience in Automotive Product Development. I've worked on a variety of projects from 3D printing, Engine Cooling Systems to C# App Development. My focus over the next 5 years is to contribute to the future of autonomous and connected vehicles by collaborating with teams to build, test and develop robust products.

EDUCATION

Grand Circus C# .Net Bootcamp Detroit, MI June 2019 – Dec 2019

Projects include: Final Project, <u>Library Database App</u>, etc

University of Waterloo, Waterloo, Ontario Sept 2008 – Sept 2010

Masters of Applied Science, Mechanical & Mechatronics Engineering

University of Windsor, Windsor, Ontario Sept 2004 – Sept 2008

Bachelors of Applied Science, Mechanical & Automotive Engineering

PROFESSIONAL AND TECHNICAL SKILLS

Project ManagementGit/GithubC#/OOP

◆ Change Control
 ◆ HTML/CSS
 ◆ MATLAB/Python

PROFESSIONAL EXPERIENCE

Design & Release Engineer
Ford Motor Company, Dearborn, MI

Oct 2014 – Present

- Guided suppliers to design and manufacture quality parts that meet vehicle program requirements by effectively communicating the working design level scope
- Led teams of 5-10 engineers in developing the next generation Engine Cooling Systems
- Responsible for 100+ components across 4 programs from cradle to grave development stages
- Managed and coordinated timelines DVPR/PVPR testing on Cooling System components
- Successfully achieved milestone deliverables by effectively managing suppliers and prioritizing open issues
- Controlled on time delivery of Quality, Cost, Weight and Function of parts by ensuring the program team is aligned on objectives

Prototype Development & Launch Engineer Kirchoff Group Corporate Center, Aurora, Ontario

May 2011 – Oct 2014

- Led team of 5 skilled trades to launch laser welding cells across 4 plants over 16 months
- Reduced production cycle time by 9% incorporating traveling salesman algorithm to welding robot motion
- Programmed ABB robot software for 6 axis robot and communication to PLC/Weld cells
- Developed production lines for large metal stamping/welding prototype assemblies

Mechanical Engineer Co-op Tool-Tec Inc, Windsor, Ontario Apr 2007 - Sept 2007

Apr 2008 - Sept 2008

• Built and launched a 3D printing TIG welding cell for reworking injection mold tooling

• Applied DOE's to determine the effects of weld parameters on weld geometry