

# MILAN STOJANOVIC

SOFTWARE DEVELOPER

## CONTACT

- 414.875.7909
- milanstoj94@gmail.com
- Milwaukee, WI
- milan-stojanovic.com

## EDUCATION

### Certificate of Completion

devCodeCamp  
Milwaukee, WI | 2020

### B.S. Mechanical Engineering

University of Wisconsin - Milwaukee  
Milwaukee, WI | 2017

## SKILLS

- Software Development
- C#, Python, Java
- JavaScript, HTML, CSS
- ASP.NET Core, SQL
- Problem Solving
- CAD/Rapid-Prototyping
- Root Cause Analysis/8D
- Team Management
- Microsoft Excel / Minitab, R

## INTERESTS

Hiking, Rock-climbing, Music,  
Running, Guitar, Video-games

## PROFILE

Quality driven, hands on software developer with experience in Mfg. Process Improvement and Data Analysis. Ready to take my skill set and join a fast-paced, cutting-edge team focused on exceeding customer expectations by building quality into their products and solutions.

## EXPERIENCE

### QUALITY ENGINEER

SPX TRANSFORMER SOLUTIONS | WAUKESHA, WI | JAN 2018 - JUN 2020

Quality engineer for transformer coil winding, insulation-fabrication and external controls and component assembly departments.

- Lead a cross-functional team in the development of corrective/preventative actions to reduce manufacturing and engineering related problems.

### QUALITY ENGINEERING INTERN

MASTERLOCK CORPORATION | OAK CREEK, WI | JUN 2017 - DEC 2017

Learned and performed the roles of a Quality/Reliability engineer

- Developed CAD, basic PLC, programming, and microcontroller skills.

## PROJECTS

### FLOW - SOFTWARE SOLUTION

DEVCODECAMP | MILWAUKEE, WI | SEP 2020

Developed a fully featured ASP.NET Core web-application capable of providing tracking and visualization for Mfg. production data.

### COIL WINDING ERROR REDUCTION

SPX TRANSFORMER SOLUTIONS | WAUKESHA, WI | MAR 2018 - DEC 2018

Performed capability study related to specific process outputs, initiating improvements to tooling.

### TEST AUTOMATION DEVELOPMENT

MASTERLOCK CORPORATION | OAK CREEK, WI | SEP 2017 - DEC 2017

Rebooted and reprogrammed a 6-axis robot and drop-testing fixture to automate various testing operations.