# Luigi F. Moca

https://lmoca.github.io/

mocaluigi@yahoo.com

**EDUCATION** 

Purdue University, West Lafayette, IN B.S. Electrical Computer Engineering Technology Semester Honors Fall 2014, Fall 2017, Spring 2018 | Dean's List Fall 2014, Spring 2015

May 2018

(317) 712-0452

#### WORK EXPERIENCE

## Software Engineer II – Riverside MFG, LLC

Sept. 2023 - Present

14510 Lima Rd, Fort Wayne, IN 46818

- Programmed embedded code for PIC16, STM32, & ESP32 microcontrollers
- Facilitated manufacturing testing procedures in C# for product validation
- Improved & saved customer relations, collaborating with client's engineers for product improvement
- Assisted other engineers resolving software issues

# Design IoT Engineer I – Regal Rexnord

July 2020 - Dec 2022

1946 W Cook Rd, Fort Wayne, IN 46818

- Maintained embedded code for STM32 microcontrollers, specifically for temperature sensor development
- Coded defrost & night curtain detection algorithms in the Python language, turning data into customer value
- Developed multiple software tools in an array of languages for debugging and checking IoT hardware
- Executed SQL queries in the Python language, evaluating field data for algorithm development & customer reports
- Created and managed documentation for various low-level devices & coded algorithms
- Interacted with customers regarding their IoT products and alerts subscription
- Drove & tested Android & iOS application features through user design & testing

#### Staff Engineer & Junior Programmer - Premier Power Maintenance

July 2018 – June 2020

4035 Championship Drive, Indianapolis, IN 46268

- Designed & developed various Windows Applications for Dissolved Gas Analysis & Oil Quality Screening assessments, and project proposals through Microsoft Visual Basic Studio
- Implemented a program to help the HR team automate their 401k payroll process
- Automated apparatus test forms in the VBScript programming language
- Utilized AutoCAD to revise & create drawing files for customer requirements
- Tutored co-workers on basic electrical/electricity & programming concepts and university math subjects
- Worked in teams to perform maintenance on customers' apparatus

### Lab Assistant - Data Acquisition & Systems Control

January 2015 - May 2017

Purdue University, West Lafayette

- Educated students how to utilize lab equipment
- Trained students in laboratory exercises

# Student Teacher at STEM Academic Boot Camp

July 2015 - August 2015

Purdue University, West Lafayette

• Guided students through basic electrical course work, pre-calculus, and calculus

#### SKILL ASSETS

Proficient in C/C++, Visual Basic Studio (.NET), VBScript, Python, HTML + CSS, JavaScript, SQL, working knowledge in Java, PHP Hands-on knowledge of AVR & STM Microcontrollers, familiar with ESP microcontrollers

Familiar with TouchGFX, FreeRTOS

Knowledgeable in Autodesk Inventor, Autodesk Fusion 360, Autodesk Eagle, & AutoCAD

Able to operate devices such as power supplies, oscilloscopes, function generators, & emulators

Able to work excellently in a team through the design & development process

Conduct software design & code reviews

Microsoft Office Proficiency

Fluent in Spanish