

WILL OSTEEN

Software Engineer

☎ 386-795-2461

@ osteen09@gmail.com

📍 South Euclid, OH

SUMMARY

I am a software developer and long time enthusiast of all things technology. My background is in controls engineering and aircraft maintenance, with a heavy focus on Rockwell products. I am a team player and enthusiastic learner and would be eager to join the IIOT team.

EXPERIENCE

Automation Programmer

Select Technologies Inc

📅 01/2019 - 02/2020 📍 Grand Rapids, US

- Created, tested, and implemented PLC (Programmable Logic Controller) programs to control manufacturing equipment in an industrial environment. They were primarily based on refrigeration. The programs were focused on controlling evaporator units, condensing towers, vessels, and communicating with compressors.
- Conceptualized, designed, programmed, or modified front end interfaces to allow operators to interact with the PLC programs.
- Trained clients and technicians on how to use commissioned equipment. This included creating documentation and user manuals.

Aircraft Electrician

US Navy

📅 10/2014 - 10/2018 📍 Location

- Troubleshoot aircraft and performed wire repairs. My responsibilities were based on aircraft maintenance.
- Read and interpret schematics, blueprints, maintenance manuals, and service bulletins, with the use of multimeters and avionics test equipment.
- Maintained repair logs, documenting all preventive and corrective maintenance.
- Examined and inspected aircraft during routine, special inspections, and prior to flight to ensure quality and safe aircraft for a demanding flight schedule.

EDUCATION

B.S. Computer Science

Western Governors University

- Expected graduation July 2020

Associate of Arts

Daytona State College

SKILLS

Python

Java

C++

SQL

Rockwell Software

Ladder Logic

Ignition

Wonderware

Photoshop

SDLC Methodologies

HTML / CSS

FIND ME ONLINE



Personal Portfolio

www.willosteen.com



GitHub

www.github.com/osteenw



LinkedIn

www.linkedin.com/in/will-osteen/

CERTIFICATION

ITIL 4 Foundation Level

Credential ID: GR671132686WO

CompTIA Project+

Candidate ID: COMP001021616590

Ignition Core Developer Certification

Ignition 7.9 Certified

Instrumentation, Automation, & Controls Technician

Issued by Rockwell Automation for completing the AAM program