Jackson H. Martin

+1 (410) 920-1493 | jhmsemail2@gmail.com | career.kc3ylf.com



EDUCATION

West Virginia University, Morgantown, WV

Honors Bachelor of Science in Engineering Technology

Minor in Spanish Overall GPA: 3.0

WORK EXPERIENCE

Saft Batteries, Cockeysville, MD

May 2024 - August 2024

Expected: May 2025

Industrial Controls Engineering Intern

- Performed controls modifications and upgrades on factory equipment
- Diagnosed and repaired interconnected machinery of various ages
- Worked with Ignition Perspective-based SCADA system
- Programmed Ignition Perspective web pages to present SCADA information to non-controls engineers
- Administered OT network
- Worked in hazardous environments requiring PAPR system

WVU Statler IT, Morgantown, WV

November 2023 - May 2024

Technical Intern

- Assisted end users with various IT issues
- Performed computer software and hardware diagnostics
- Managed help tickets
- Performed imaging and check-out on employee and lab computers
- Performed data recovery operations
- · Assisted users with Linux, MacOS, and Windows operations

Havtech, Columbia, MD

May 2023 - August 2023

HVAC Controls Technician Intern

- Assembled building automation control panels
- Performed installation of HVAC controls equipment
- Performed check-out on building automation installations
- Installed and integrated lighting automation systems
- Performed diagnostic procedures on HVAC automation systems and networking
- · Effectively worked independently as well as in a team
- Programmed HVAC automation controllers

Saft Batteries, Cockeysville, MD

June 2022 - January 2023

Maintenance Engineering Intern

- Maintained and engineered chilled water systems, including chillers, cooling towers, pumps, and automatic water filtration systems
- Programmed and web-developed within a Vykon Niagara-based Building Management System
- Maintained inventory of replacement parts and alternative parts for over 1,000 factory machines
- Closely participated in the migration from one work order/inventory management software to another
- Engineered and built proprietary safety equipment for SO₂ systems
- Assisted in the overall maintenance of three buildings and their machinery

TECHNICAL SKILLS

Programs: SolidWorks (CSWA and CSWP certified), MATLAB, Linux, Niagara N4, MS Office (certified), Proxmox-VE, Windows, Ignition Perspective, SQL, PowerShell, Fusion 360 (incl. CAM)

Other Skills: Self-taught mechanic (vehicles, jet-skis, four-wheelers, etc.), Arc, MIG, and TIG welding, soldering, 3D printing, chilled water HVAC experience (including automatic water filtration systems), enterprise server and network management as a hobby, basic manual machining (lathes and mills), basic CNC machining, ham radio (Licensed Amateur General)