KHOA V.D HUYNH

714-989-9331

kaohulogist@gmail.com Goodyear, AZ 85338 | Willing to relocate (U.S. Citizenship)

Recent graduate in Electrical Engineering candidate with comprehensive experience in plant automated control systems including electro-mechanical components, sensors, pneumatics, and drive systems. Proficient in troubleshooting, system integration, implementation, and project management. An eager-to-learn professional dedicated to fostering mutual growth with the company.

SKILLS:

- Industrial Automation: PLC, HMI, SCADA Ignition, Allen Bradley, Siemens TIA Portal, RFID, 3D AutoCAD
- Teamwork; Ethical; Attention to Detail; Bilingual, Problem Solving, Time Management.
- Programming & Data: SQL, Python, C++, HTML, CSS, Javascript, Machine Learning, Bash, Matlab, Multisim
- I.T: AWS, Security+, Linux, Container, Kubernetes, Terraform, Citrix, Remedy, Git
- Documentation: Drafted Design Specifications, Test Plans, and Engineering Reports.

WORK EXPERIENCE:

Humana, Phoenix, AZ 12/2022 - present

(Automation Pharmacy Engineering Technician)

- Utilized hand and power tools for regular preventative maintenance, inspections, and repairs.
- Supported the development of equipment and system designs to achieve 50,000 prescription orders daily.
- Conducted root cause analysis to eliminate malfunctions, reduce cost, and improve quality.
- Skilled in navigating and modifying HMI applications, connecting to PLCs and troubleshooting programming logic.
- Ensured drug distribution reliability to target machine downtime under 3%.
- Worked on AC/DC motors and motor controls under a 3-phase 480V electric and electrical equipment environment.
- Installed production lines including PLC, conveyors, pneumatic, electronics, 80/20, controllers, and I/O systems.
- Performed integrated testing of the entire O.T system. Setup alarm notifications.
- Setup connections between controllers, sensors, transmitters, instruments.
- Familiar with It and OT network communication protocols (TCP/IP, UDP, DNP3, Modbus, IEC, BACnet, OPC)
- Feedback to future design considerations to enhance operational efficiency.
- Applied cybersecurity measures to protect OT system for ensuring the integrity and availability of industrial systems.
- Managed O.T's hardware and software PLCs, SCADA, CNC, SIEM, SOAR
- Proficient in projects ultilizing oscilloscope, multimeter, wiring, soldering, harnessing and logic analyzer.
- Familiarity with vendors Flexlink, SureKap, LDU Tension, Hydro, NPI, AutoBagger, Hydro, QMSI, Edge Water.

NASA Texas Space Grant Consortium Design Challenge

Vehicle Interchangeable Electronic Controller (VIEC) Network System

(Technical Design System Lead)

- Designed interchangeable controllers for automation, interacting with sensors, executing program base on position.
- Applied AutoCAD to create 3D printing model prototypes and developed a Python-based GUI for the microcontroller.
- Successfully developed a highly reliable product with a swapping rate above 95%, all within a budget of \$1000.

U.S. Department of Commerce, Katy, TX

05/2020 - 11/2020

09/2021-06/2022

(IT Support)

- Managed the remote deployment of OS patches and updates to avoid service and resolve technical issues.
- Applied information security protocols to oversee account credentials and directed the need to higher-level support.

Vinny AC, Houston, TX

06/2021 - 08/2022

(AC Technician Associate)

- Diagnosed and repaired electrical and mechanical faults in residential HVAC systems.
- Communicated issues and cost estimates with clients, ensuring high-quality service delivery.

US Jaclean, Houston, TX

05/2016 - 09/2019

Graduated: 06/2022

(Manager)

- Managed daily operations in sales, covering vending, retail, and wholesale channels.
- Led a team of 10, coordinating project deadlines, and ensuring successful product distribution.

EDUCATION:

The University of Texas at Tyler, Houston, TX

Bachelor of Science, Electrical Engineering (BSEE)