

EXECUTIVE SUMMARY

Highly skilled and results-oriented engineer with 8+ years of experience in controls software development, automation, and electrical engineering. Proven ability to modernize control systems, develop robust software features, and optimize processes. Seeking to leverage expertise in web-based HMI development, PLC communication, and Python scripting to contribute to innovative software engineering projects. Demonstrated aptitude for UI/UX design, agile methodologies, and continuous improvement, including successfully automating testing and resolving complex bugs.

WORK EXPERIENCE

Controls Software Engineer — Milacron, Afton, OH

10/2022 to 7/2025

- Modernised an older control system with a new web-based HMI system using Javascript/HTML/CSS in TwinCAT Visual Studio shell communicating via ADS with Beckhoff or B&R PLC hardware in efforts to increase vendor independence and shorten lead times
- Became point person for icon design and UI/UX through creating over 30 icons
- Developed features with custom control classes in a TwinCAT framework project, enhancing system functionality and reusability across projects
- Selected as one of 15 engineers to evaluate AI coding tools (GitHub Copilot, TabNine), providing key feedback that influenced adoption
- Initiated and developed Python scripts to automate language localization testing, reducing manual testing time by over 75%
- Using comprehensive root cause analysis, identified and resolved over 30 bugs in my first year
- Gained experience in DevOps, agile methodology, sprint planning, strategizing, and team backlog forecasting techniques, including leading at least 15% of sprint meetings

Electrical Engineer — Milacron, Afton, OH

1/2021 to 10/2022

- Onboarded three new electrical engineers with personally drawn up training documentation
- Designed electrical wiring diagrams for plastic extrusion machines using Engineering Base and AutoCAD Electrical
- Cooperated with the mechanical team to design a system that worked best for the customer with only one warranty claim in two years

Electrical Engineer — Takatsu Manufacturing, Independence, KY

7/2020 to 1/2021

- Improved and optimized electrical schematics using AutoCAD and Toyota CAD software
- Interacted effectively with customers to resolve issues and communicate changes
- Trained in the basics of Toyopuc PLC ladder diagram programming and Yaskawa robot programming

Electrical Engineer — Belcan, Lexington, KY

6/2014 to 8/2016

- Prepared control panel assemblies, wiring harnesses, and schematics for critical aerospace and heavy machinery applications (helicopters, cranes) with CATIA V5, CADRA, AutoCAD, and SolidWorks platforms
- Collaborated effectively with cross-functional teams to develop innovative system designs and significantly enhance the clarity of existing documentation
- Installed and verified functionality of electrical components and integrated systems in prototype machines, ensuring operational integrity and performance

Electrical Engineer I — Intertek, Lexington, Kentucky

5/2013 to 5/2014

- Executed comprehensive compliance testing on consumer electronic devices (smartphones, routers) against stringent US cellular carrier industry standards, ensuring product quality and adherence to specifications
- Conducted detailed RF (Radio Frequency) testing across various bandwidths (2G, 3G, 4G LTE, WiFi), involving precise data collection and analysis to validate device performance
- Developed and documented clear operating procedures, enhancing future new hire onboarding and standardizing testing methodologies

Associate Electrical Engineer — customKYnetics, Versailles, Kentucky 5/2012 to 8/2012

- Responsible for troubleshooting and repair of a prototype Neuro-Muscular Electrical Stimulation (NMES) chair for spinal injury patient rehabilitation
- Ensured functionality by creating new electrical cables and circuits for the device
- Assisted with risk assessment and documentation for a rehabilitation technology project

EDUCATION

Bachelor of Science, Electrical Engineering — University of Kentucky, Lexington, KY 2009 - 2013

PROJECTS

- Cloud-based Recommendation Engine: Full-stack project using Javascript, Python, SQL, and AWS (RDS, Lambda/API Gateway, S3)
- Portfolio Website: Site built using React and Typescript to showcase my projects and resume, viewable at https://kmautz5.github.io/my-portfolio/

SKILLS

Javascript Code Debugging Git Version Control **Typescript** HMI Design Agile HTML/CSS UI / UX **DevOps** PLC Programming Root Cause Analysis React **Automated Testing** Python Structured Text Al Analysis Sequential Function Chart **Project Management** Ladder Diagram Forecasting and Planning SQL AWS Electrical Wire Diagrams Training and Onboarding C, C++, C# Prototype Development Work Instruction Development