Email: resume.tturner@gmail.com Phone: (618) 402-4677 LinkedIn: linkedin.com/in/ifTaylorthenHire

Summary

Software / Electrical Controls Engineer with extensive experience leading technical projects and developing innovative software solutions.

Skills

Highly skilled in diverse programming languages.

- C# - Python - T-SQL - TypeScript - IEC 61131-3 Automation Standard

Experience with various frameworks and libraries.

- ASP.NET Core - Entity Framework - T-SQL - Flask - gRPC - React.js

Proficient using development tools and environments.

- Visual Studio/Code Git Github Azure Vercel Postman
- Studio 5000 Twin
CAT TIA Portal Ignition Designer Indusoft

Strong background in methodologies and concepts.

• Agile/Sprint • Object-Oriented Programming (OOP) • Failure Modes and Effects Analysis (FMEA)

• UL 508A • SCADA • Project Management

Work Experience

Bastian Solutions - Software Engineer

September 2022 - Present

- Developed software for manufacturing applications and interfacing automation controllers, robots, and vision systems.
- Migrated palletization applications from WinForms to .NET Core and Next.js/React.js frameworks.
- Created python/C+ clients to support warehouse management systems' communication with peripheral. The integration of this software required threaded processes, real-time resource locking, and micro-controller-controlled HID interfaces.
- Enhanced robot picking applications to bridge device communication using Python.
- Transitioned products from R&D to manufacturing, focusing on continuous improvement in integration testing and product statistics.

Electrical Controls Engineer II - Beckwood Press

October 2021 - September 2022

- Designed numerical and computational methods for sensor filtering and linearization.
- Developed embedded closed-loop algorithms for output modeling and discrete kinematic control.
- Created databases for machine parameterization and programming.
- Led machine performance studies on new product lines for application in the marketplace.

Electrical Controls Engineer I - Beckwood Press

October 2017 - October 2021

- Oversaw the electrical design and program development of hydraulic processes and automation integration. Custom design structure allowed rapid development of custom processes and competitive integration.
- Developed electrical design standardization under UL 508A specification and certification.
- Led press and machine start up and final acceptance testing. It is rewarding to demonstrate high performance process quality and understanding to customers.

Electrical Controls Technician - Beckwood Press

October 2016 - October 2017

- Facilitated communication between engineering and production through documentation and process management.
- Began developing electrical designs and programing solutions. Growth within the organization allowed me to demonstrate decision making responsibilities, leadership, and a passion.
- Assisted with process and programming troubleshooting for customers.

Electrical Controls Electrician - EPIC Inc.

December 2014 - October 2016

- Assembled and designed electrical panels and machine wiring for pilot plants, vision systems, and custom machines.
- Implemented designs conforming to sanitary/wash-down, Class I Division I, and National Electric Code requirements.
- Assisted engineering during start-up and final acceptance testing.
- Cross-trained in process design.

Education

Ranken Technical College - Associate Degree in Electrical Control Systems

December 2014

Volunteer