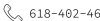
# **Taylor Turner**

# Software Engineer



resume.tturner@gmail.com 📞 618-402-4677 🛍 ifTaylorthenHire 🔘 ifTaylor 👸 ifTaylor.com





#### EXPERIENCE

#### BASTIAN SOLUTIONS | SOFTWARE ENGINEER

1 year | September 2022 - Current | Maryland Heights, MO

- → Developed software for manufacturing applications and interfacing automation controllers, robots, and vision systems.
- → Migrated a palletization application from WinForms to .NET Core and Next.js/React.js frameworks.
  - Reactive pallet pattern editing
  - Entity Framework Core relational database
  - Utility Patented

- Real-time peripheral device interrupts
- REST API methods
- → Enhanced a robot picking application to bridge device communication using Python.
  - Vision system communication with gRPC

  - Vision A.I. annotation
- Automation Control with OPC UA and Pylogix
- Statistical data analysis of picking performance Serial buffering to robots
- → Improved interoperability among peripheral devices and automated statistical data collection for tracking performance.
- → Transitioned products from R&D to manufacturing, focusing on continuous improvement in integration testing and product statistics.

#### BECKWOOD PRESS | ELECTRICAL CONTROLS ENGINEER

6 years | October 2016 - September 2022 | Fenton, MO

- → Designed electrical systems for custom hydraulic and servo presses.
- → Programmed controls applications using automation controllers.
  - Procedural logic for discrete systems
- Operator U.I. ergonomics
- Sensor filtering and linearization
- · Closed-loop motion control (PID-
- feedforward)

- Machine parameter databases
- → Facilitated team collaboration to understand and prioritize low-level solutions. Our team grew design processes for accelerated development and integration.
- → Led product performance publications. Extensive data collection, white-papers and marketing strategy showcased product performance and competitiveness within the marketplace.

# EPIC INC. | ELECTRICAL CONTROLS TECHNICIAN

2 years | December 2014 - October 2016 | St. Louis, MO

- → Oversaw the assembly and design of electrical panels and machine wiring.
- - Pilot plants Vision systems Custom Machines
- → Implemented designs that conformed to sanitary/wash-down, Class I Division I, and National Electric
- → The multidisciplinary nature of these products gave the opportunity to be cross-trained in mechanical and process design.

#### PRISTINE STL | CHIEF TECHNOLOGY OFFICER (TECHNO DAD)

3 years | December 2020 - Present | St. Louis, MO

- → Pridefully provide technology solutions for our family business.
- → Created and maintain the development and promotion of Pristine's website pristinestl.com
- → Deploy calendar and schedule solutions for the owner and crews.

#### SKILLS

#### **PROGRAMMING LANGUAGES**

Proficient:

- C# Python SQL Server TypeScript
- HTML JavaScript Automation Controllers

Familiar:

- C/C++ Visual Basic Blazor
- PowerShell LATEX

### FRAMEWORKS AND LIBRARIES

- ASP.NET Core Entity Framework
- Flask gRPC Node.js React.js
- Next.js ClxDriver Interop.FRRobot

## **DEVELOPMENT TOOLS AND ENVIRONMENTS**

- Visual Studio VS Code Git
- Postman Swagger Vercel GitHub
- Azure TexMaker

#### METHODOLOGIES AND CONCEPTS

- Agile/Sprint Object-Oriented Programming (OOP) • Failure Modes and Effects Analysis (FMEA) • UL 508A
- SCADA Project Management

#### **EDUCATION**

**RANKEN TECHNICAL COLLEGE ASSOCIATE'S DEGREE: ELECTRICAL CONTROL SYSTEMS** December 2014 | St. Louis, MO

#### **VOLUNTEER**

Offensive/Defensive Line Coach, Titans of Troy, IL