# Noah Burnette

I make software for the manufacturing industry

#### Contact

Asheville, North Carolina

□ nburnet1022@duck.com

(828)551-0543

burnette.tech

nburnet1

**in** Noah Burnette

#### Languages

Go Python SQL TypeScript Java JavaScript Shell HTML/CSS

#### Frameworks/Libraries

Gin Flask Gorm Next.js React Node.js Redux Express

## Data/Tools

Git Firebase Jira Kubernetes Docker PostgreSQL MSSQL Azure DevOps

## Summary

I am a software engineer that digitally transforms manufacturing across the world.

## Experience

12/2023 - Present

# MES Software Engineer

#### Intellic Integration

- Developed versioned test-driven MES applications using Ignition.
- Created a Unified Development Environment using containerization, allowing for homogeneous developer experience.
- Gained experience in various fields, including food and beverage and battery manufacturing.
- Assisted in the development of a native test engine for Ignition, streamlining testing processes.

04/2023 - 11/2023

#### Software Developer Intern

## Sierra Nevada Brewing Co.

- Developed modular Ignition SCADA applications.
- Employed T-SQL to design stored procedures and views for streamlined database operations.
- Implemented back-end functionality using Python, enhancing the performance of server-side calls.
- Led the adoption of Agile practices using Azure DevOps.

12/2021 - 04/2023

#### Network Technician

#### Microtech Knives

- Managed and installed Linux infrastructure.
- Created Docker images to facilitate seamless deployment of workspaces.
- Conducted network analysis, uncovering potential security threats.
- Installed and configured Meraki hardware, enhancing network robustness.

# Projects

#### **GoMES** · https://github.com/nburnet1/gomes

05/2024 - Present

Implementation of MES within a ISA95 context. Designed to be reusable and configurable.

- Developed a modular event driven manufacturing execution system using Go
- Automated DAO and model creation using Gorm, decoupling the database from the application.
- Used Docker to containerize the application, streamlining deployment and scaling.
- Created documented RESTful API using Gin and Swag, simplifying integration with other systems.
- Implemented Edge capabilties using MQTT and OPC-UA, enabling near real-time data collection and analysis.

# $\textbf{Pyile} \cdot \textbf{https://github.com/nburnet1/pyile-protocol}$

06/2022 - 11/2023

Modular Python application enabling secure and private messaging via P2P.

- Created Pyile protocol supporting authentication and messaging, ensuring data privacy.
- Implemented robust security measures to protect user communications and integrity.

## Education

#### University of North Carolina Asheville

05/2020 - 12/2023

Bachelor of Science Computer Science

# CodePath 02/2022 - 05/2022

Cybersecurity