# **Hunter Zoppoth**

561-603-4784 · hzoppoth@gmail.com

#### SOFTWARE ENGINEER

As a recent graduate in Computer Science, I am eager to apply my skills and move into a software development role. I am committed to continuous learning and growth. My experiences have instilled confidence in my ability to quickly adapt, problem-solve, and contribute effectively to technology driven environments.

#### **KEY COMPETENCIES**

JavaScript SQL SQL Server
C React PostgreSQL
Python AWS Ignition

#### **EDUCATION**

University of North Carolina, Asheville Bachelor's of Science Computer Science

#### **EXPERIENCE**

# Software Development Internship Sierra Nevada Brewing Co.

Feb 2024 - Present

Introduction to Inductive Automation. Focusing on the Ignition platform and system structure.

Developed an interface for brand list database management which streamlines the process of maintaining a

current list of brands. This process was previously done by email request.

Developed a switchboard window that allows brewers to record their own cask fills from fermenters. This ensures proper documentation and traceback information is stored and linked within the database. This process was previously done by email and manual SQL queries.

Bartender Mar 2019 - Present

Sierra Nevada Brewing Co.

Provide excellent customer service, communication, and multitasking skills in a fast-paced environment. Maintain a strong understanding of team dynamics and efficient workflow management.

### REFERENCE

#### **Bryan Coleman**

Senior Software Engineer 1, CivicPlus 448-666-2789 colemanbryanj@gmail.com

#### **Dan Bridgeman**

Software Engineer II, Sierra Nevada Brewing Co. 415-533-6309 danielbridgeman@gmail.com

### **PROJECTS**

## **Senior Capstone Project:**

Developed a mobile application using React-Native, JavaScript, and AWS.

#### **Brand Manager:**

Developed a brand manager for Sierra Nevada Brewing using Ignition and SQL Server.

#### Cask Fill Switchboard:

**D**eveloped a UI and back-end that allows brewers to record Cask fills and link them as finished products to batches and traceback. Built in Ignition and SQL Server.