# **Ethan Tompkins**

https://www.linkedin.com/ethantompkins | ethantompkins55@yahoo.com | ethantompkins.github.io

#### **EDUCATION**

#### **Clemson University**

Clemson, SC | August 2019 - December 2022

- Bachelors of Science Computer Science
- **Relevant Coursework**: Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Software Engineering, Operating Systems, Network Programming, Database Management Systems

#### **WORK EXPERIENCE**

Itron, Software Engineer

Oconee, SC | December 2022 - Current

- Developed and maintained C# and C++ GUI applications for testing circuit boards and residential gas meters in a high volume manufacturing environment.
- Created an automated soldering application in **Python** using Raspberry Pi platform that included features for process control, efficient data recording, and a user-friendly interface. Ongoing development included implementing component tracking, battery testing, and automated clamping for stability during soldering tasks.
- Designed and implemented SQL tables, views, and triggers, enhancing data storage and retrieval across multiple stations.
- Continuous improvement of quality, cycle time, and reliability of production equipment through software modifications using Azure DevOps and Git.

#### Boeing, Software Engineer Intern

Virtual Internship | August 2022 - December 2022

- Created and programmed a hardware device using Python to maintain temperature for Cold Storage Volume in parallel with Boeing's existing development.
- Integrated a microcontroller with a temperature sensor and compressor to meet temperature specifications within a controlled environment.
- Developed a custom web interface utilizing JavaScript and Node.js to remotely control and monitor hardware devices, improving accessibility and ease of use.

## Knack Works, Software Engineer Intern

Chantilly, VA | May 2022 - August 2022

- Developed a web application using Vue.js, React, and Apollo GraphQL that acted as a Kubernetes visualization tool.
- Extracted data from the **Kubernetes** API (crafted in **Go**) and effectively restructured it into a custom **REST API**, optimizing application performance and functionality.
- Wrote comprehensive unit and feature tests using Python Cucumber and Gherkin, significantly reducing bugs and enhancing system stability.

# Clemson University, Software Developer - Machine Learning Clemson, SC | December 2021 - December 2022

- Conducted in-depth analysis of ColorNet, a patented machine learning solution developed with **PyTorch** for real-time targeted color correction in live video feeds.
- Researched various machine learning methods, such as convolutional neural networks and transfer learning, to optimize real-time video processing, increasing processing speed over 80% to reach 30 FPS.
- Developed novel algorithms, tested them on large-scale datasets, and produced research papers accepted by the Technical Association of the Graphic Arts (TAGA).

## **SKILLS**

- Languages: Python, C#, JavaScript, C++, Rust, React, SQL
- Frameworks/Technologies: Vue, React, Node.js, Express.js, .NET, ASP.net, Postman, MongoDB