Troy Conner Allen

407-456-0344 | troycallen.dev@gmail.com | linkedin.com/in/troycallen | github.com/troycallen

EDUCATION

Georgia Institute of Technology

Atlanta, GA Expected Dec 2025

Master of Science in Computer Science; GPA: 3.86

Aug 2022 – Aug 2024

Master of Science in Analytics; GPA: 3.78

Tallahassee, FL

Bachelor of Science in Computer Science; GPA: 3.81

Jun 2017 – May 2021

EXPERIENCE

Software Engineer Intern

Florida State University

Aug 2025 - Present

Conduent

Atlanta. GA

- Developed ensemble ML models (Random Forest + XGBoost) achieving 94% vulnerability classification accuracy across 500+ enterprise environments for Fortune 100 clients
- Built vulnerability processing pipeline handling 1,000+ daily findings with Python microservices and Redis caching
- Designed REST APIs using FastAPI serving 200+ security analysts with vulnerability metrics and automated alerting

Graduate AI Researcher

Aug 2025 - Present

Georgia Institute of Technology

Atlanta, GA

• Built Python framework reducing local LLM inference costs by 60% through quantization, pruning, and tracking

Software Engineer Intern

Dec 2024 – Aug 2025

Trideum Corporation

Atlanta, GA

- Engineered distributed AI platform processing 290,000+ files using NLP, PostgreSQL, and CUDA with 12+ Docker microservices and load balancing in Python
- Built query systems serving 50+ analysts with 200ms response times using RAG, BM25, and Milvus vector database
- · Improved user search experience by implementing filtering across BERTopic clusters, file types, dates, and authors
- Enhanced BERTopic clustering performance 2x through batch processing with PyTorch and POSIX threading

Machine Learning Engineer Intern

May 2024 - Dec 2024

Shepherd Center

Atlanta. GA

- Achieved 93% accuracy in predicting pressure ulcers by developing neural network architecture using PyTorch and CUDA
- Built real-time clinical dashboard for 400+ patient datasets using machine learning pipelines with scikit-learn
- Reduced prediction API response time 60% by implementing containerized Flask endpoints with Redis caching

Research Assistant

Jan 2019 - May 2022

Florida State University

Tallahassee, FL

- Secured \$289k grant by designing PostgreSQL schema for 90,000+ crime records and building C++ NLP framework
- Reduced analysis time 20 weeks by developing OCR pipeline processing 10,000+ documents with 99% accuracy

Lead Teaching Assistant

Jul 2020 - Dec 2020

Florida State University

Tallahassee, FL

• Achieved 100% student satisfaction rating by developing and grading all C++ coursework for 75+ students

Projects

LitRA | Python, GPT, Llama, Next.js, NLP

GitHub

• Developed AI literature review assistant capable of processing 2,400,000+ papers with concept mapping interface

Goaldle | Python, OpenCV, YOLOv8, FastAPI, TypeScript, React

GitHub

• Engineered full-stack Wordle-like app using Hungarian algorithm to blur soccer players, handling 1,000+ users

Memory Allocator $\mid C++$, Assembly, Cache Optimization

Academic Project

• Built memory allocator 2x faster than glibc on specific tasks using segregated free lists and boundary coalescing

TECHNICAL SKILLS

Languages: Python, C++, Java, JavaScript, TypeScript, SQL

Frameworks: PyTorch, TensorFlow, CUDA, FastAPI, Flask, React, Docker, Kubernetes

Developer Tools: Git, Linux, AWS, PostgreSQL, MongoDB, Redis, Milvus

Concepts: Distributed Systems, Backend Development, Data Structures & Algorithms, Machine Learning, NLP