# NATHAN SAMSON

tezbostesa@gmail.com | Baltimore, MD, USA | linkedin.com/in/nathan-samson-bostesa | nathan-tes-samson.com/

# **EDUCATION**

**University of Maryland - Baltimore County** 

Bachelor's, Computer Science

August 2023 - May 2027

GPA: 3.57

#### PROFESSIONAL EXPERIENCE

Capital One Mclean, VA, USA

Software Engineer Intern (TEIP)

June 2025 - Present

- Architecting a Lambda-bound synthetic monitor into a Fargate microservice with EventBridge scheduling and REST triggers, enabling on-demand, end-to-end Black Pearl health checks.
- Implementing API controller, event handler, and Behave test core that logs run status to DynamoDB and streams metrics to New Relic for real-time visibility.
- Extended the platform with optional PagerDuty alerts, S3 HTML reports, and a lightweight results UI to speed incident triage and historical analysis.

## **University of Maryland - Baltimore County**

Baltimore, MD, USA

September 2023 - Present

Undergrad researcher

- Co-designed and implemented a broker-agnostic privacy framework, authoring ~3 K LOC in C to weave it into an MQTT brokers 60 K-line core.
- Introduced purpose-aware publish filters and metadata ops that make any MQTT broker sensitive-data compliant.
- Architected a Smart Campus system that fuses Lidar streams with ML to anticipate dining-hall congestion and optimize crowd flow.
- Optimized edge-cloud pipelines and SQL/TSDB storage so high-velocity sensor data stays instantly queryable.
- Crafted a React dashboard driven by MQTT push feeds, giving students sub-second occupancy insights.
- Co-authoring a conference papers on privacy enforcement and benchmarking

OmniSyncAI Remote

Software Engineer Intern

May 2024 - July 2024

• Engineered user-friendly CRM account setup using Node.js, React, and PostgreSQL, reducing onboarding time and increasing team invitations through AI-powered recommendations

## PROJECTS & OUTSIDE EXPERIENCE

# **Conversational Finance Platform** - Link to project

- A fine-tuned Gemini model translates chat into type-safe JSON. FastAPI with Pydantic validates the payload, maps it to domain commands, and shields the backend from prompt-injection.
- Architected a container-native microservice stack (FastAPI, PostgreSQL, React) that hot-swaps API versions without downtime and scales horizontally via Docker Compose.
- Crafted a bespoke lucide-react UI kit with accessibility-first hooks and dark-mode theming, delivering a modern, mobile-responsive experience for everyday banking tasks.

# YouTube Sentiment Intelligence Pipeline - Link to project

- Built an asynchronous ingestion service that continuously streams and normalises comment data from the YouTube API, feeding a modular analysis backend.
- Engineered a hybrid sentiment engine that fuses BERT embeddings, scikit-learn ensembles, and prompt-refined reasoning via LLaMA Index to surface nuanced viewer reactions.
- Deployed an interactive creator dashboard that maps sentiment shifts to video chapters and release cadence, guiding data-driven decisions on thumbnails, titles, and content strategy.

## Resume website

- Developed a responsive and visually appealing resume website using React and SCSS, hosted onvercel
- The project was bootstrapped with Create React App, ensuring a robust and scalable foundation
- Implemented advanced features such as code splitting and progressive web app capabilities to enhance performance and user experience

# **SKILLS**

**Skills:** Data Science, Flask, HTML/CSS, Java, REST APIs, Tensorflow, Python, MATLAB, OpenCV, Data Analysis, SQL, Algorithms, AI, Machine learning, IoT, Data management, Prompt-engineering, Natural Language Processing (NLP), C/C++, JavaScript, Edge Computing, Linux, MQTT, Statistics, Docker, Kubernetes

## **ACHIEVEMENTS**

- Nvidia Summer Bridge Program Participant
- Capital One Tech Summit Participant
- UMBC CSEE Research Day 2024 Best poster Award