

NITHIN JUPUDI

📞 (702) 203 5318 ✉ yjupudi@uci.edu 🔗 linkedin.com/in/yegnanithin 🌐 yegnanithin.com

Education

Master's in Embedded and Cyber-Physical Systems (AI/ML)

University of California, Irvine

CGPA: 3.942

Sep 2024 – Dec 2025

Irvine, California

B.Tech in Electronics and Communication Engineering (Minor: Computing)

Manipal Institute of Technology

CGPA: 8.33

Oct 2020 – May 2024

Manipal, Karnataka

Certifications

AWS Certified Cloud Practitioner

Amazon Web Services (AWS)

Issued Oct 2025 – Expires Oct 2028

Credential ID: 1c96147a-d7ee-47a5-a261-cfe354b7c608

Junior Cybersecurity Analyst Career Path

Cisco

Issued Jun 2025

CompTIA Security+

CompTIA

In Progress (Expected within a month of application)

Relevant Coursework

AI & Programming: Data Structures, Deep Learning & AI, Machine Learning and Data Mining, Applied Linear Algebra, Natural Language Processing (NLP)

Cybersecurity: Cyber Threat Intelligence and Incident Response, Digital Forensics, Network Security, Applied Cryptography

Technical Skills

Languages: Embedded C, C++, Python, System C, ARM7 Assembly, MATLAB, Verilog, SQL, HTML, CSS, JavaScript

Developer Tools: VS Code, Jupyter, Google Colab, ROS, LTspice, PSpice, Qualnet, MS Office

Cybersecurity Tools: Splunk SOAR, Abnormal AI, CrowdStrike Falcon, Magnet AXIOM, KAPE, MITRE ATT&CK Framework, Tenable/Nessus

AI/ML Frameworks: LangChain, NumPy, Pandas, Scikit-learn, OpenCV, TensorFlow, PyTorch, Hugging Face Transformers

Platform Engineering & MLOps: Docker, Kubernetes, FastAPI, GitHub Actions, pytest, MLflow, Azure, AWS

Operating Systems: Linux, Windows, macOS

Experience

Tenet Healthcare Corporation

Jun 2025 – Dec 2025

Cybersecurity Intern – Incident Response (IR) team

Addison, Texas

- Assisted and analyzed **80+** EOIs using CrowdStrike Falcon and Abnormal AI (ATO alerts) to build incident timelines.
- Built **3 master playbooks** to speed up triage across IR workflows.
- Developed a **prototype IR chatbot** with **Python workflows and LLMs** to automate basic investigation steps and cut manual time.
- Worked on **two quarterly threat hunts** reviewing **1,400+ external-facing websites**; analyzed **Tenable ESXi/vCenter** scans for high-risk, **RCE vulns**, **OpenSLP port 427** exposure, and flagged unscanned or filtered hosts.
- Ran an internal **SOC** project simulating **Atomic Red Team** techniques, tuning **Splunk detections**, logging patch gaps, and testing **CrowdStrike Falcon Forensics Collector (FFC)**.
- Reviewed **H-ISAC** and **OSINT** reports to track **TTPs** and **IOCs** and turn them into hunts and detections.
- Led **3 company-wide security awareness sessions** across departments.

Synaptics Inc.

Mar 2025 – Dec 2025

Capstone Project – Industry Sponsored

Hybrid: UC Irvine / San Jose, California

- Developed **GPIO drivers** for **8+** protocol variants on embedded chips used in production hardware.
- Built a **WaveDrom + LLM toolchain** to auto-generate timing/code diagrams with **90%** accuracy.
- Implemented a **RAG architecture** with **FAISS** and sentence-transformers to pull prior bus specs and examples into the prompt, boosting exact-match diagram accuracy from **62%** to **90%**
- Integrated **telemetry modules** to enable real-time waveform monitoring and debugging insights.

Projects

AI Healthcare Bootcamp – Predictive ICU Monitoring | *Python, scikit-learn, Boost-III* Jul 2025 – Dec 2025

- Part of a **multidisciplinary team** of clinicians, product managers, and engineers designing AI-driven interventions based on the **Boost-III protocol** (ICP, CPP, PbtO₂).
- Built early-warning models to flag neurological deterioration using vitals and waveform data via **Python pipelines and scikit-learn**.
- Worked on integrating predictions into bedside monitoring systems without disrupting ICU workflow.
- Collaborating with product leads to prepare for **real-world deployment and feedback cycles**.

SWRAU-Net: Atherosclerosis Detection | *Deep Learning, Medical Imaging* Dec 2023 – May 2024

- Built a novel **Shearlet-Wavelet Residual Attention U-Net (SWRAU-Net)** to segment carotid artery vessel walls in 3D MRI.
- Achieved **Dice score of 0.77** and **Sensitivity of 0.83**, outperforming existing segmentation methods.
- Published in **SN Computer Science** (Springer), 2026, DOI: 10.1007/s42979-025-04535-8

Leadership and Involvement

Red Cross Club – UC Irvine Jan 2025 – Dec 2025 *Volunteer* *Irvine, California*

- Volunteered at the **Red Cross Club desk** during campus resource drives and supported event coordination.
- Participated in the **Campus Blood Drive** check-ins and helped manage donor flow during the event.
- Took part in **Newport Beach Pier Cleanup** and regular campus beautification initiatives.

Alumni Guest Talk on “Cybersecurity – Digital Forensics” – MIT, Manipal Feb 2024 *Master of Ceremony* *Manipal, Karnataka*

- Hosted and coordinated a guest session on Cybersecurity Operations and Digital Forensics for 150+ students and professionals from the field.
- Handled speaker introductions, audience interaction, and technical setup during the session.
- Gained skills in **public speaking, event planning**, and technical communication.

RedX – MIT, Manipal 2021 – 2024 *Core Team Member* *Manipal, Karnataka*

- Planned and led bi-quarterly weekend hikes for club members and local students.
- Managed sign-ups, route scouting, and safety logistics for outdoor group activities.