

Faris Hittiny

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EDUCATION

Texas A&M University

Bachelor of Science in Computer Engineering, GPA: 3.64

College Station, TX

Expected May 2027

TECHNICAL SKILLS

Machine Learning & AI: PyTorch, YOLOv8, Detectron2, OpenCV, Azure OpenAI, scikit-learn

Programming & Systems: Python, C#, .NET, C++, C, JavaScript, SQL, Bash, MATLAB, Git, Linux, Docker, CI/CD

Web & Databases: Node.js, Express, REST APIs, PostgreSQL, SQL Server, Entity Framework Core, Open XML SDK

Cloud & Enterprise Tools: AWS, Microsoft Copilot Studio, Salesforce Agentforce, Microsoft 365 Copilot, SSMS, Visual Studio, VS Code

Embedded & Acceleration: Verilog, FPGA Prototyping, LiteX, Renode, Verilator, Zephyr RTOS

EXPERIENCE

Aramco Americas

Houston, TX

AI/ML Engineering Intern, Digital & Information Technology

May 2026 – Present

- Built AI-powered invoice extraction and document understanding solutions on **Azure OpenAI**, creating anonymized datasets and validation pipelines to evaluate model output at scale.
- Designed an AI Interview Scheduling Agent in **Microsoft Copilot Studio**, integrating Azure OpenAI with **SAP SuccessFactors** to automate candidate scheduling end to end.
- Built AI agents on **Salesforce Agentforce**, designing agent actions grounded in org data and testing failure modes against production reliability requirements.
- Automated invoice processing for AT&T, Verizon, and T-Mobile carrier billing data, replacing manual reconciliation steps in the Cellbill Manager platform.
- Developed and enhanced enterprise billing applications using **C#, .NET, Entity Framework Core, SQL Server**, and Open XML SDK.
- Debugged database, API, networking, and proxy-authentication failures across enterprise environments; documented fixes and handoff procedures for the development team.
- Awarded the **Excellence in Teamwork Award** through Aramco's Next Gen Leaders program (2026).

Texas A&M University

College Station, TX

AI/ML Undergraduate Research Assistant, Disease Management in Animal Systems

May 2025 – May 2026

- Developed and benchmarked **10+** deep learning models (YOLOv8, Mask R-CNN, Detectron2) for eartag detection in continuous field video.
- Processed and labeled **10,000+** images from 4+ months of continuous video, creating scalable datasets for model training and validation.
- Automated preprocessing pipelines that cut manual work by **60%+** across an 11-member team, using Git and HPC scheduling (Slurm) for reproducibility.

PROJECTS

Boba Shop Point-of-Sale System | Node.js, Express, PostgreSQL, OAuth – CSCE 331

Fall 2025

- Built a full-stack point-of-sale and inventory system supporting cashier, manager, and customer-facing views.
- Designed a normalized PostgreSQL schema and REST API driving live order entry, inventory depletion, and sales reporting.
- Added Google OAuth login, translation, and weather API integrations for accessibility; delivered across Agile sprints in a 5-member team.

AI-Driven Demand Mapping | Python, AWS – Tidal Hackathon (Top 10 of 200+ teams)

Fall 2024

- Built a Python/AWS ML pipeline analyzing **50,000+** sales records to recommend warehouse locations for Amazon sellers.
- Visualized geospatial and sales-trend data, improving estimated delivery efficiency by **20%**.

RISC-V Accelerator on Zephyr | Verilog, LiteX, Zephyr RTOS – github.com/FarisHittiny

- Designed a custom popcount accelerator in Verilog with an AXI-Lite interface, integrated into a LiteX/VexRiscv SoC and driven by a Zephyr RTOS MMIO driver.
- Benchmarked cycle-accurately under Verilator CI: **15.1×** fewer cycles than the software baseline on 4KB workloads, with results reproducible from the public repo.

LEADERSHIP & INVOLVEMENT

Arab Student Association (ASA), Texas A&M University

College Station, TX

Membership Chair

2026 – Present

- Lead membership recruitment, onboarding, and retention for one of the largest cultural organizations on campus.
- Coordinate meetings and cultural events with the officer board, supporting member recruitment and retention growth.