HASHEM ALOMAR

Ellicott City, MD

+1 667-300-9904 halomar@umd.edu linkedin.com/in/hashem-alomar/ hashemalo.vercel.app

Education

University of Maryland, College Park

May 2027 *GPA: 3.8*

Bachelor of Science in Computer Science and Mathematics

Technical Skills

Languages: Python, Java, C, JavaScript/TypeScript, SQL(PostgreSQL)

Frameworks & Dev Tools: Next.js, Git, Express/Node.js, React/React-Native, Firebase, AWS(CloudFront, RDS,

Lambda), Tailwind, SQLite, Unix, Supabase

Libraries: PyTorch, NumPy, Pandas, TensorFlow, Scikit Learn, PennyLane

Experience

Software Engineering Intern

May 2025 - Present

4A Consulting, LLC

Ellicott City, MD

- Develop a recruiter dashboard using **React**, **Next.js**, & **AWS RDS**, automating applicant tracking and interview scheduling for 1,000+ applications, **reducing administrative overhead by 20%** and improving hiring efficiency.
- Implement an AI interview platform with an admin dashboard powered by **Node.js** to manage questions in real time, using **Amazon SES** for online assessment automatic email generation, accelerating hiring process by ~6 days.
- Create an AI-powered company-wide chatbot using Cloudflare(4o-mini) & Pinecone integrated with LlamaIndex to automate employee & customer support, saving 100+ hours of manual work monthly.

Undergraduate Research Assistant - Quantum Machine Learning

January 2025 - June 2025

University of Maryland

College Park, MD

- Increased daily back-test throughput by 40% by engineering a multi-asset QLSTM pipeline in PyTorch + PennyLane, scaling a 2024 single-stock model to predict 10+ equities concurrently, saving ~\$100 per iteration.
- Achieved 7% higher model accuracy by testing QLSTM models on IonQ hardware across 3–8 qubits, benchmarking real-hardware performance vs. noisy simulators to validate quantum advantage under practical constraints.
- Reduced normalized RMSE (error) by up to 12% on 4-qubit configurations by optimizing QLSTM circuit depth and topology, leveraging IonQ API demonstrating superior performance to classical LSTM across 4–12 qubits.

Software Engineering Intern

May 2024 - August 2024

Mildenberg Boender & Assoc.

Ellicott City, MD

- Designed an intranet platform used by 50+ employees with React/Next.js to handle project management.
- Reduced document retrieval time by 25% by integrating a search engine into intranet platform using Fuse.js fuzzy search library that enables quick access to 5,000+ crucial civil engineering documents.
- Increased average session duration by 10% by redesigning the company site with Next.js (SSR), React, and Tailwind, boosting interactivity with modern UI components and responsive media handling.

Projects

Crossie — TypeScript, SQL, React, Supabase

- Engineered an interactive annotation Chrome Extension with 300+ installs and 5,000+ annotations, enabling real-time text highlighting and collaborative commenting across any website.
- Engineered full-stack authentication system using OAuth2, Supabase, and Next.js companion site, implementing DOM text selection with W3C-style selectors and cross-tab state synchronization for 1,000+ monthly visits.

Dr. Terp — React, Typescript, Python, BeautifulSoup

- Built a full-stack web app with 2,000+ visits to help UMD students make data-driven professor selection.
- Implemented a Python web scraper using BeautifulSoup to parse 24,000+ UMD course records bimonthly.

Craving Hour Halal Foodtruck Website — React(Native), TypeScript, AWS(CF, RDS, Lambda)

- Developed a scalable full-stack website using React, Typescript and Tailwind, deployed via Docker on **AWS** Cloudfront, serving **200+ customers** daily.
- Architected admin portal for employees using **React Native**, **AWS Lambda** + **S3**, **PostgreSQL**, enabling employees to make live changes to client-facing website, **reducing manual workload by 10+ hours** monthly.

Leadership

Startup Shell — Fellow

January 2025 – Present

• Selected as fellow for student run startup incubator with over \$2 billion in venture value.

${\bf ProjectLIFT}-Founder$

April 2025 – Present

• Founded ProjectLIFT, a student-run club delivering technological solutions to 5+ local small businesses.

B!g Think AI — Vice President

August 2024 – Present

• Lead AI/ML workshops with 30+ students on concepts such as Linear Optimization, Gradient Descent, Random Forest.