Hadi Malik

678-665-3400 | US Citizen | hadia7549@qmail.com | hadimalik.com | qithub.com/hadimalik12 | linkedin.com/in/hadimalik12

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. Computer Science, Specialization in Cybersecurity and Intelligence | GPA: 4.0

Expected: Dec. 2027

Relevant Coursework: Data Structures, Object-Oriented Programming, Machine Learning, Computer Networking, Information Security, System
Design, Linear Algebra, Discrete Math, Probability & Statistics

EXPERIENCE

Research Assistant

Aug. 2025 - Present

Georgia Tech School of Cybersecurity and Privacy

Atlanta, GA

Researching if large language models update their knowledge from queries during inference, to determine if user data is being leaked.

Software Engineer Intern

May 2025 - Jul. 2025

In Good Company Works Atlanta, GA

- Developed a full-stack Al Advisor chatbot using React, Node.js, and Firebase, with 50+ chat sessions from 15 test users to validate usability.
- Delivered tailored AI responses by implementing business-specific Retrieval-Augmented Generation (RAG), enhancing contextual accuracy.
 Reduced backend latency by 50+% by migrating infrastructure to Google Cloud; secured with RBAC, token validation, CORS, and session controls.
- · Launched an iOS companion app using SwiftUI and MVVM, achieving seamless integration with Firebase to extend functionality.
- Improved experience and brand consistency by collaborating with designers to rebrand the tool and redesign the website and app using Figma.

Software Developer Intern

May 2024 - Aug. 2024

Verifacto Inc.

Sandy Springs, GA

- · Optimized an ML model's accuracy to 99% by training the model on thousands of insurance documents using reinforcement learning.
- · Developed a LangChain-powered AI chatbot that allows users to query their databases with natural language for actionable insights.
- Improved database query efficiency by 40% by migrating the existing MySQL database to a vectorized MongoDB database.
- · Boosted engagement from Spanish-speaking users by 15% by localizing all customer-facing content into Spanish to improve accessibility.

Data Science Research Assistant

Jan. 2024 - Present

Georgia Tech VIP - ACT Driving Simulator

Atlanta, GA

- Analyzed EEG data in MATLAB/EEGLAB to study brain activity during a simulated cyber-attack in an autonomous driving scenario.
- Implemented Welch's method to calculate power spectral density and extracted alpha, beta, and gamma bandpower features to measure stress.
- Combined bandpower across electrodes, used z-scoring for normalization, and cleaned the data to create stable time series of cognitive states.
- Detected stress with 95% accuracy by applying CUSUM novelty detection on the band time series to identify shift in brain states.

iOS Developer Sept. 2024 – Dec. 2024

GT iOS Club - SmartyPants

Atlanta, GA

- Developed an iOS app that groups students by academic preferences and availability. Won "Best Design" at club showcase.
- · Built the Profile page in SwiftUI with editable user fields, dynamic course management, and photo selection using UIImagePickerController.
- · Integrated Firebase Firestore database for real-time syncing of user preferences like major, languages, meeting format, and group size.

PROJECTS

VulnScan - A Cybersecurity tool that scans for network vulnerabilities

June 2025 - Present

- Built multi-threaded Python vulnerability scanner for open port detection, banner grabbing, and CVE mapping via NVD CPE API.
- · Implemented CPE-based CVE matching with CVSS filtering, CLI support, and interactive subnet host discovery for vulnerability assessment.
- · Generated HTML/JSON reports and tested scanner accuracy against Dockerized vulnerable services (vsFTPd, OpenSSH, MailHog, Apache).

LEADERSHIP AND COMMUNITY ENGAGEMENT

Sunday School Manager, Masjid Omar Bin Abdul Aziz

Aug. 2022 - Present

- Improved Sunday School operations by managing curriculum and organizing events that increased student engagement and program structure.
- · Taught Islamic studies using interactive methods like games, group discussions, projects, and hands-on activities.

SKILLS

- · Languages: Java, Python, Swift, C, SQL, Assembly (x86), PHP, JavaScript, TypeScript, R
- · Frameworks: React, Django, Flask, Firebase, MongoDB, Langchain, MySQL, WordPress, Webflow
- · Developer Tools: Matlab, MySQL, Git, AWS, Google Cloud, Salesforce, Hubspot
- · Operating Systems: Linux (Ubuntu), macOS, Microsoft Windows

ADDITIONAL INTERESTS

- · Interests: Fantasy Football, Basketball, Soccer, Cars, Astronomy, Food
- Clubs: iOS Club, Muslim Student Association (Activities Committee Leader), Pakistani Student Association