Adam Mhal

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EDUCATION

Boston University

Boston, MA

Bachelor's in Computer Engineering, GPA: 3.90

Expected Graduation: May. 2027

• Relevant Coursework: Linear Algebra, Multivariable Calculus, Deep Learning, Advanced Data Structures and Algorithms

EXPERIENCE

Full Stack Software Development Intern

Ashburn, VA

Verizon, June 2025 - August 2025

- Built backend services in Python for Route Scout, a tool used by engineers to trace packet flow through Verizon's core network and identify faults between nodes.
- Designed and implemented structured data pipelines to pass network metadata to the frontend using Jinja2 templating, HTML, and JavaScript.
- Refactored and optimized over 1,000 lines of legacy code to improve runtime efficiency and readability.
- Used SQL to query historical routing metadata from internal databases, enabling time-based lookups for fault diagnosis.

Software Engineering Intern

New York City, NY

Boostability, June 2024 - September 2024

- Developed and maintained the backend of a productivity application using Python and AI technologies, aimed at helping college students with ADHD manage their tasks.
- Collaborated with a team of software engineers to design and implement an AI-based task breakdown and recommendation system.
- Performed testing and debugging to ensure accuracy and reliability of the task management features.

Projects

Dionysus

 $Mar\ 2023-Present$

Swift, SwiftUI, Python, FastAPI, CoreHaptics, tvOS, macOS, watchOS, iPadOS, RESTful APIs

- Architected a multi-platform media aggregation service (iOS, tvOS, etc.) with a concurrent Python/FastAPI backend that asynchronously scrapes and caches data from multiple sources.
- Developed 5 distinct, native SwiftUI frontends from a shared codebase, featuring a dynamic theming system and custom UI components for a polished, platform-specific user experience.

Route Scout

June 2025 – August 2025

Python, Flask, JavaScript, HTML/CSS, SQL, Jinja2, RESTful APIs

- Developed a full-stack network visualization tool to automate packet tracing across Verizon's core network, reducing diagnostic time for 50k+ engineers from hours to seconds and saving 100+ hours monthly.
- Engineered a Python/Flask backend to process complex, multi-path topologies and a dynamic JavaScript frontend to render interactive, bi-directional path visualizations for high-precision fault analysis.

F1 AR

Jan 2024 – May 2024

Swift, ARKit, RealityKit, Python, FastAPI, AWS S3, SceneKit

- Engineered an iOS application using ARKit and RealityKit to project and animate historical Formula 1 race data, allowing users to visualize entire races in their physical environment with full playback control.
- Architected a scalable Python/FastAPI backend on AWS to process, store, and serve large telemetry datasets and 3D models to the client, enabling a high-fidelity, real-time AR experience.

Smart Glasses

May 2024 – Present

Arduino Nano, C++, Bluetooth, OLED Display, Mobile App Development

• Developed smart glasses using an Arduino Nano, programmed in C++ to display real-time notifications and information like media, time, date, and local weather, with Bluetooth communication for smartphone integration.

PATENTS

"Tech-powered Somnolence Detection in a Car" – US Patent No. 11433916B1 – Date of Patent: Sep 9, 2022

"Intelligent Cup Monitoring Water Consumption" - US Patent No. 202303468B - Date of Patent: May 3, 2023

TECHNICAL SKILLS

Languages: Java, Python, Swift, Kotlin, C/C++, SQL, Bash, JavaScript, HTML, MATLAB, CSS

Technologies: PyTorch, Tensorflow, Node.js, Flask, FastAPI, React, React Native, Firebase, SwiftUI, Core Data, Cloud Firestore, UIKit, Android SDK, ARKit, RealityKit, SceneKit, CoreHaptics, Bluetooth LE, MapKit

Developer Tools: Git, GCP, VS Code, Visual Studio, Xcode, PyCharm, IntelliJ, Webstorm, Azure, AWS, AWS S3, Android Studio, .NET, Unity, Unreal Engine

Concepts: Mobile App Development, Machine Learning, Deep Learning, 3D Rendering, Data Caching, Scalable Backends, NLP, Generative A.I., Agile Methodology, Regression, Statistical Analysis, Robotics, UI/UX Design, RESTful APIs