ADAM ZAATAR

azaatar@bowdoin.edu | +1 (207) 481-6843 | LinkedIn | Personal Website | Github | Brunswick, ME, 306 Smith Union, 04011

Education

Bowdoin College

Bachelors of Arts, Computer Science & Economics, Minor in German

Brunswick, MEExpected May 2027 GPA: 3.46

Experience

Student Advisor | Bowdoin College CS Dept. | Brunswick, ME | 2024–Present: Evaluated tenure-track faculty candidates through structured interviews and research presentation reviews; provided detailed written feedback to inform departmental hiring decisions.

Web Staff | The Bowdoin Orient | Brunswick, ME | 2024–Present: Maintained and optimized the student newspaper's website (HTML, CSS, JavaScript); analyzed site traffic to improve content placement and user engagement; supported backend updates and plugin integration.

Founder & President | Bowdoin Martial Arts Club | Brunswick, ME | 2024–Present: Founded Bowdoin's first martial arts club; secured \$800 in funding, recruited 30+ active members, and built inclusive training programs emphasizing safety and growth.

Fellowships and Research

Gibbons Summer Research Fellowship (Funded) — Selected for a competitive, funded fellowship to evaluate financial literacy education. Designed and tested curricula for Bowdoin and local schools, producing an initial study and a second-phase report that combined econometric modeling with experimental design.

Who Rules? Lobbying's Grip on Democracy — Authored a behavioral economics and political economy paper on corporate lobbying's influence in U.S. policymaking. Applied Lyon's Corporate Political Responsibility framework to distinguish legitimate from irresponsible lobbying and proposed concrete reforms to improve transparency and CSR—political alignment.

Greedflation Analysis — Conducted empirical analysis of post-COVID inflation by applying **OLS regression** to corporate profit margins and producer price indices; quantified the extent of profit-driven inflationary pressures.

Selected Projects

Bowdoin Marketplace — Building and scaling a TypeScript monorepo marketplace platform (Next.js, Prisma/PostgreSQL, Redis, AWS SES) for authenticated campus/community buying, selling, and peer messaging. Designed pnpm-based monorepo architecture with versioned internal packages; implemented secure authentication flows (Okta SSO + passwordless email) with RBAC; added Redis token-bucket rate limiting and hardened request validation with Zod + OpenAPI schemas. Shipped transactional email pipelines, structured audit logging, and full observability with pino + OpenTelemetry. Delivered CI/CD with deterministic builds, and typed configs.

<u>Vector</u> — Designing a next-generation two-factor authentication system with a SwiftUI iOS client and Vapor/Swift backend. Implemented token generation/validation, email OTP delivery (AWS SES), session handling with expiry + replay protection, and modular API middleware for rate-limiting and structured error handling. Backed by PostgreSQL with migrations and unique indexing. Built test-driven with end-to-end integration suites; SwiftUI frontend in progress for App Store release.

<u>Cutaway</u> — iOS app for synchronized multi-angle video recording and playback, built with **SwiftUI** and **AVFoundation**.

<u>PalPrep</u> — Advocacy platform built with **Next.js 15, Prisma/PostgreSQL, TailwindCSS, and Stripe**; integrates applications, donations, marketing, and a learning hub into one full-stack web platform.

Other Apps — <u>Twitter Clone</u> and <u>Instagram Clone</u> (real-time feeds, chat, media sharing via Firebase + SwiftUI) and Investify, a stock simulator with live S&P 500 data adopted in Bowdoin Economics coursework. Academic: <u>Calculator Software</u> and <u>Live Web Server</u>.

Skills and Certifications

Core Languages: Proficient in Java, Python, C, Swift, R, JavaScript/TypeScript, SQL; working knowledge of PHP, Go, Rust, Kotlin, Scala. Libraries & Frameworks: Experienced with React, Next.js, Node.js, Express.js, Angular, Vue, Django, Flask, Spring Boot, Laravel, Vapor, Prisma, TailwindCSS, Bootstrap, shaden/ui, Framer Motion.

Mobile & Databases: iOS development with SwiftUI, UIKit, Xcode; cross-platform experience with React Native and Flutter; database expertise across MySQL, PostgreSQL, MongoDB, Firebase/Firestore, SQLite, Redis.

Cloud, DevOps & ML — Skilled in deploying and scaling with AWS (EC2, S3, SES), Docker, Kubernetes, GitHub Actions, and CI/CD pipelines. Applied machine learning and data analysis using scikit-learn, TensorFlow, PyTorch, and econometric/statistical modeling.

Certification:

- The Complete Foundation Stock Trading Course (Udemy).
- Artificial Intelligence A–Z 2025: Agentic AI, Generative AI, and Reinforcement Learning (Udemy).