ARI Q BAILEY

ariqbailey.com | in/ariqbailey | github.com/ariqbailey ariqbailey@me.com | 609-577-2554 | Washington, D.C.

EDUCATION

University of Maryland Honors College, Presidential Scholarship, Cum Laude B.S. Computer Science, Cybersecurity Minor, GPA: 3.93

College Park, MD Graduated May 2023

SKILLS

Languages: C#, SQL Server, Typescript, SvelteKit, Python, Java, JavaScript, HTML, CSS, Linux, Unix

TECHNICAL EXPERIENCE

CoStar Group (Financial Data Services Team)

Washington, D.C.

Sep 2024-Present

Software Engineer I

Contribute to a 500% increase in revenue generated through payment processing

- Spearhead the reconciliation of Stripe and Enterprise data, ensuring financial accuracy and seamless integration across systems
- Mentor associate through complex projects, improving team productivity and knowledge transfer

Associate Software Engineer

July 2023-Sep 2024

- Built Stripe eCommerce platform for \$28B company, facilitating secure payments at scale
- Led the SEPA payments integration, upgraded the Stripe SDK, and architected APIs (C#/SQL) to provide subscription data for Homes.com and LoopNet teams
- Enhanced platform stability with Python integration testing, ensuring smooth operation for a high-traffic environment

Technology Intern

Summers 2021 and 2022

- Extended a C# engine for translating JSON to Elasticsearch DSL, enabling advanced search functionalities to improve financial data access
- Added support for boost values, nested queries, and boolean operators, increasing data retrieval speeds by 60% compared to previous join-heavy SQL queries
- Developed secure C# endpoints for contract upload/download, integrating JWT authentication for enhanced security
- Created an Angular/C# utility utilizing Adobe Sign API, displaying information for 10,000+ users, and maintained OAuth access token hydration with a singleton service

Itus AI (itus.ai) Washington, D.C.

Chief Technology Officer, Co-Founder

October 2023-Present

- Developing organizational AI platform for small to medium sized businesses with 300 users
- Lead full-stack development leveraging SvelteKit, OpenAI, Pocketbase, and cloud deployment

Iribe Kiosk – Human Computer Interaction

College Park, MD

Homepage Designer

Aug 2021 – Dec 2021

- Designed and prototyped kiosk with interactive map, nav, and event info for Computer Science building
- Refined kiosk functionality and interface through field research, surveys, and testing studies

Attacker Honeypot Research Project

College Park, MD

Team Member

Jan 2021 - May 2021

- Devised and implemented experiment to analyze hacker behavior due on time of day
- Scripted a self-regenerating honeypot environment using a man-in-the-middle server to capture attacker keystrokes and study their actions

LEADERSHIP EXPERIENCE

Eagle Scout Aug 2019

Led community park revitalization working with scouts, adults, and local government

Delta Upsilon, Recruitment VP

Dec 2020 - Nov 20201

• Facilitated recruitment for two semesters, replacing 1.5x the members aging out, built a dependable recruitment committee, ran outreach events and communication workshops