

TAOFIK BISHI

Atlanta, GA 30341 | bishitaofik@gmail.com | 470-926-3081 | linkedin.com/in/taofikbishi | github.com/stabrea | stabrea.github.io

SUMMARY

Dual-degree Finance and Cybersecurity student at Georgia State University (Honors College, 3.50 GPA) with hands-on experience in sales tax compliance, financial analysis, and security tooling. Built production-quality tools including an ML-based fraud detection system (0.97 AUC on real-world data), a multi-state tax compliance engine, and network security assessment software. CompTIA Security+ certified with Scrum Master credentials and leadership experience managing teams and cross-functional projects.

EDUCATION

Georgia State University – J. Mack Robinson College of Business

BBA in Computer Information Systems (Cybersecurity Concentration) | BBA in Finance – Expected Fall 2026

GPA: 3.50 | Honors College | Presidential List (Fall 2022, Fall 2023) | Dean's List (Spring 2023)

Relevant Coursework: AI and Machine Learning in Finance, Systems and Network Security, Financial Data Analytics, Cybersecurity Tools, Introduction to Security, Database Management Systems

Perimeter College – Georgia State University

Associate of Science: Business Administration – Completed Fall 2024 | GPA: 3.87

WORK EXPERIENCE

Transportation Tax Consulting LLC – Tax Associate Intern

May 2025 – December 2025

- Prepared and filed monthly sales tax returns across 12+ state jurisdictions for a portfolio of corporate clients
- Analyzed 5,000+ raw transaction records to identify \$47K+ in refund opportunities from overpayments and misclassified exemptions
- Drafted refund filings and audit response documentation that supported successful state-level claims
- Interpreted complex multi-state sales tax regulations including post-Wayfair economic nexus thresholds
- Trained 3 new hires on sales tax refund processes, filing standards, and compliance workflows

Chipotle Mexican Grill – Kitchen Manager

February 2024 – Present

- Manage daily operations for a team of 15+, coordinating role assignments and shift scheduling
- Reduced inventory loss by implementing tighter bookkeeping controls and waste tracking procedures
- Onboard and train new team members on food safety (ServSafe certified), operations, and compliance standards

Georgia State University – Recreational Center Student Assistant

February 2023 – March 2024

- Facilitated onboarding and training for 10+ new employees on facility procedures and safety protocols

Newat Nigeria Limited – First-Year Business Intern

June 2022 – August 2022

- Collaborated with a 4-person team to conduct industry and competitor research for business development
- Analyzed company financial activity and presented financial projections to stakeholders

TECHNICAL PROJECTS

Fraud Detection System – Python, scikit-learn, pandas

- End-to-end ML pipeline using Random Forest + Isolation Forest for financial transaction fraud detection
- Temporal train/test splits, SMOTE on training set only, 25+ engineered features
- 0.97 ROC AUC and 0.87 PR AUC on the ULB Credit Card Fraud dataset (284K transactions)

Tax Compliance Engine — Python, pandas

- Multi-state sales tax compliance tool covering all 50 states with 60+ local jurisdictions
- Automated nexus threshold monitoring, filing deadline tracking, and refund opportunity detection

Sentinel — Rust

- File integrity monitoring CLI for SOX/PCI-DSS compliance — baseline tracking, SHA-256/BLAKE3 hashing, change detection, and audit reporting

Financial Risk Analyzer — Python, numpy, matplotlib

- Portfolio risk analysis with Monte Carlo simulation computing VaR, CVaR, Sharpe Ratio, and 8+ risk metrics

Network Security Toolkit — Python

- Network security scanner with multi-threaded port scanning, banner grabbing, SSL/TLS vulnerability checks, and severity-rated HTML/JSON reports

CryptoGuard — Python, cryptography

- Encryption toolkit using AES-256-GCM with PBKDF2 key derivation, password strength analysis, and secure key management

SQL Financial Analytics — MySQL, PostgreSQL

- Financial database schema with 6 analytics modules: RFM segmentation, fraud detection, loan risk analysis, executive dashboards

EDILAS Game — TypeScript, Canvas2D, WebGL

- Dark survival RPG with ECS architecture, 34+ game systems, 7 biomes, 6 character classes. Playable at stabrea.github.io/edilas-game

LEADERSHIP & VOLUNTEER EXPERIENCE

Student Government Association — Senator of Academic Affairs, Financial Director.

President — History and Politics Club.

Member — Business Club, Cybersecurity Club, Computer Science Club, Space Club.

Volunteer — Books of Africa

Honors and Awards — BizCon Best Presenter, Best Accounting Student, Best Balancing Act, Presidential List, Dean's List, Hackathon Participant 2023

CERTIFICATIONS

CompTIA Security+ (SY0-701) | Certified Scrum Master (CSM) | Google Digital Marketing and E-Commerce | Project Management Foundations | ServSafe Food Handler | CPR, First Aid, AED

SKILLS

Technical: Finance, Tax Compliance, Risk Assessment, Financial & Managerial Accounting, Project Management, Agile/Scrum

Programming: Python, SQL, TypeScript, R, Rust, pandas, numpy, scikit-learn, matplotlib

Tools: MySQL, PostgreSQL, Oracle, Microsoft SQL Server, Git/GitHub, GitHub Actions CI/CD, VS Code