# **Matthew Chin**

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#### EDUCATION

# University of Maryland

College Park, MD

Bachelor of Science in Computer Science, Minor in Business

Jan. 2024 - May 2027

#### EXPERIENCE

# Undergraduate Data Research Assistant

Feb. 2025 – Present

Digital Media Lab, UMD

College Park, MD

- Build Chrome Extension + Next.js frontend to scrape and visualize live news metadata, using Chart.js, TypeScript, and DOM parsing
- Designed interactive dashboards and visualizations plotting engagement metrics, enabling researchers and local news anchors to analyze user interaction patterns
- Applied secure coding practices in extension development, managing permissions, content scripts, and safe storage APIs.

## Development Intern

Jun. 2025 – Present

Colexia

New York, NY

- Built scalable analytics platform processing 1000+ events/second using **Spring Boot**, **Kafka**, **PostgreSQL**, and **Docker**, reducing API latency by 85%
- Automated data workflows using Python scrapers and Google Drive API integration, accelerating data reports by 70% and supporting ML dataset standardization

## Projects

## Pseudo Random Number Generation Lab | SEED Labs (Ubuntu VM)

- Investigated weaknesses in Linux PRNGs (/dev/random and /dev/urandom) and conducted statistical randomness testing.
- Built a key-recovery attack on AES by exploiting poor entropy, demonstrating cryptographic vulnerabilities.
- Implemented secure key-generation in C for 128/256-bit encryption, applying entropy analysis from kernel-level sources.

## SIEM Log Analysis & Threat Detection | SQLite, Security, Docker

- Developed Python SIEM solution with Flask/SQLite to automate threat detection for Windows/Linux logs, implementing 6 security rules detecting brute force, privilege escalation, and lateral movement with 800+ events/second throughput
- Built security analytics engine using Pandas behavioral analysis and sliding window algorithms, identifying 28 high-severity threats during testing while reducing false positives through threat intelligence integration
- Designed SOC-ready platform with real-time dashboard, Docker deployment, and incident response workflows, providing automated security reporting and forensic capabilities for compliance and vulnerability management

#### Colexia Event Ingestion Platform | SpringBoot, Kafka, PostgreSQL, Next.js

- Built scalable analytics platform processing 1000+ events/second using **Spring Boot** microservices, **Kafka**, **PostgreSQL**, and Redis caching, achieving 85% API latency reduction with **Docker containerization**
- Developed event-driven data pipeline with real-time aggregation, REST APIs, fault tolerance, and comprehensive monitoring using Prometheus and Spring Boot Actuator for production observability
- Created full-stack dashboard with Next.js, TypeScript, and React featuring responsive UI, real-time visualization, and analytics insights consuming optimized REST endpoints with sub-100ms response times

## TECHNICAL SKILLS

Languages: Java, Python, C, (Rust, OCaml)

Developer Tools: Git, Docker, Kubernetes, Linux (Ubuntu), Spring Boot

University Coursework: Cryptography, Computer Architecture, Computer Systems, Algorithms, Organization of Programming Languages, Discrete Structures, OOP I/II.

Certifications: CompTIA Sec+ (Expected Jan. 2026), Tata Cybersecurity Job Simulation, Mastercard Cybersecurity Job Simulation, AWS ML Solutions (Coursera)

Other: Seal of Bi-literacy (Spanish & English, 2022)