Sincere Folds

LinkedIn: linkedin.com/in/sincere-folds | GitHub: github.com/itsnotsincere

160 Longwood Dr, Jonesboro,GA 30236 (305) 542-9843 Sincere.Folds@delta.com

Objective

Delta team member known for reliability, safety, and clear communication. Recently earned CompTIA Security+ SY0-701 and ITF+; AWS Cloud Practitioner in progress. Building Python skill to transition into a software/IT role supporting Delta's operations and customer experience.

Certifications

CompTIA It Fundamentals+ (ITF+ | Earned Jul 2025 - Expires N/A
CompTIA Security+ SY0- 701 | Earned Aug 2025 - Expires Aug 2028
AWS Certified Cloud Practitioner - In Progress

Experience Delta Air Lines - Ramp Agent | Atlanta, GA

- Collaborated with pilots, gate agents, and ground crews to ensure on time performance
- Recognized by leadership for dependability, adaptability, and teamwork during irregular operations
- Trained and coached new hires on safety and operational standards

Self-Employed - Personal Trainer | Atlanta, GA

- Designed individualized training plans tailored to clients goals and abilities
- Built strong client relationships through accountability, consistent communication, and measurable results
- Adjusted strategies based on progress and client feedback

Technical Skills

Languages & Tools:
Python
(fundamentals,
scripting, file I/O),
Java (basics), Git
(branch/commit/PR)
, Linux/CLI

Cloud: AWS fundamentals (IAM, EC2, S3, Cloud concepts) studying for Cloud Practitioner

Security: CIA triad, least privilege, access control, basic network/security troubleshooting (Security+)

Professional: Team communication, time management, safety compliance, documentation

LANGUAGES

English

Education

Dutchtown High School — High School Diploma

Focus Areas (Current)

Python projects (automation scripts, small APIs)

AWS Cloud Practitioner exam prep

Strengthening software development fundamentals (version control, testing, SDLC)

Projects

- **Dual Email Scheduler (Python):** Automated email delivery system that supports scheduling, multiple recipients, and attachments using secure SMTP authentication.
- Multi-Mode Text Encryptor (Python): GUI application providing text encryption and decryption using AES-GCM, Fernet, and a custom toy encoder; built with Tkinter and the Cryptography library.
- GitHub Portfolio: github.com/itsnotsincere