JINSEO "EVAN" LEE

Education

Georgia Institute of Technology

Bachelor of Science in Computer Science

Atlanta, GA

Concentration: Information Internetworks & Intelligence | Cumulative GPA: 4.0/4.0

Relevant Coursework

- Data Structures • Systems & Network
- Algorithms Analysis
- Artificial Intelligence
- Database Management
- Computer Networking • Computer Vision

• Computer Architecture

Expected Graduation: Dec 2026

Experience

AI Agent Software Developer Intern

K.L. Scott & Associates

Oct 2025 - Present

Jan 2025 - Present

Software Engineer

Atlanta, GA

Atlanta, GA

EPIC Lab

• Developed intelligent controllers for robotic exoskeletons, integrating machine learning models to predict user intent and optimize torque assistance across varying gait conditions, user profiles, and biomechanical constraints.

• Built and deployed a real-time sensor visualization pipeline using Python and Dash, reducing data latency by 18% and improving responsiveness of torque-assist prediction models through **TCN** (Temporal Convolutional Networks).

Software Engineer Intern

SendSafely

May 2025 - Aug 2025

Newark, DE

- Automated CI/CD pipelines and production deployments for Python, Java, and JavaScript SDKs using GitHub Actions, AWS S3, and shell script, reducing release times by 32% and eliminating over 8 recurring build failures.
- Migrated internal encryption infrastructure to AWS Key Management Service by replacing Secrets Manager workflows, reducing manual key rotation by 80% and improving encryption reliability across production environments.

Object-Oriented Programming Head Tutor

Sep 2023 - Feb 2024

Honors College - Georgia State University

Atlanta, GA

- Led a team of 6 honors tutors, coordinating weekly sessions for over 30 students, covering OOP, Data Structures, and data manipulation using the Pandas library, reinforcing foundational understanding through applied learning.
- Spearheaded **logistics** and content planning, fostering an effective learning environment through personalized instruction, while creating over 25 coding practice problems to solidify comprehension of core CS concepts.

Projects

Collab-Plan AI | Python, FastAPI, SQL, Ollama, faster-whisper, Hugging Face, React

- Built a full-stack AI-powered conversation platform integrating FastAPI, SQLite, and React, with local Ollama LLM to generate structured knowledge from unstructured input, supporting 3 ingestion modes and multi-format exports.
- Implemented an end-to-end audio and text processing pipeline using FFmpeg, webrtcvad, faster-whisper, and pyannote.audio for transcription and diarization, reducing noise by 35% and enabling speaker-attributed transcripts.

Spotify-Wrapped Mock-up | Java, Android Studio, Gradle, XML, SQL

- Directed 6 developers in building a Spotify Wrapped app on Android Studio, improving API response time by 13% through HTTP request handling and asynchronous processing, while integrating Adobe Express into the UI.
- Employed an optimized SQLite database schema to enhance CRUD operations for storing and managing user history, supporting efficient local data storage and retrieval for user access while navigating frontend constraints in XML.

Encrypted File Transfer CLI | Java, SendSafely API, Maven

- Developed a secure file transfer workflow leveraging the SendSafely API for automated file encryption, real-time progress tracking, and secure link generation within the command line, reducing manual transfer effort by 45%.
- Engineered a modular Java solution that integrated exception management and detailed logging, improving system reliability, and debugging efficiency, and reducing unhandled errors by over 32% across diverse file transfer scenarios.

Skills

Languages: Python, Java, C, TypeScript, JavaScript, SQL, Assembly

Technologies: REST APIs, MySQL, SQLite, Android Studio, HTML/CSS, LaTeX, Jira

Frameworks & Cloud: FastAPI, React, Tailwind, Hugging Face, AWS (KMS, Secrets Manager, S3), GitHub Actions

Developer Tools: Git, Docker, Chrome DevTools, Jira, VS Code, IntelliJ, MySQL Workbench, DataGrip

Leadership Roles: Media Manager - Georgia Tech Korean CS Organization, Operation Assistant - GT Career Fair