ANDREW SHILMAN

Los Altos, California • (650) 946-6403 • Andrew.Shilman@gmail.com qithub.com/Ashilman25 | www.linkedin.com/in/andrew-shilman-b8910a177

SUMMARY

Computer Science senior at Michigan State University, graduating in May 2026, seeking a Software Engineering Internship to apply my knowledge of algorithms, software development, and problem-solving to real-world projects while expanding my technical expertise. Passionate about applying Al to software engineering, automation, and user-facing products.

EDUCATION

Bachelor of Science in Computer Science

August 2022 - May 2026

Michigan State University | College of Engineering | Dean's List

SKILLS

AI & ML Tools: OpenAI API, GPT models, AI-driven automation, pdfminer.six, TensorFlow

Programming Languages: Python, C++, C, Java, SQL, JavaScript **Frameworks & Tools:** FastAPI, Node.js, Docker, React, REST APIs

Web & Cloud: HTML, CSS, Firebase, GCP, Cloudflare Productivity: Git, GitHub, GitLab, VS Code, Copilot/GPT

PROJECTS

Al Resume Analyzer | pdfresumeanalyzer.ai | OpenAl API, HTML/CSS/JS, FastAPI, PDF.js, Firebase, GCP

- Built an interactive web app that lets users upload resumes (PDF), get Al-driven scores and rewrite suggestions, and compare drafts side-by-side
- PDF.js rendering, html2pdf.js export. FastAPI microservices, pdfminer.six parsing, async GPT-40-mini. Firebase Hosting, Google Cloud Run (containerized), Cloudflare edge caching, envbased secret management

Shortest Path Algorithms | shortestpathalgs.com | React, Vite, Canvas API, Algorithms

- Helped students to visual search algorithms, used in Al courses. Implemented core pathfinding algorithms (A*, Dijkstra, Bellman-ford Floyd-Warshall...) for grid & graph modes.
- React 18 + Vite front-end with custom Canvas 2D rendering engine, no external libs. Firebase and Cloudflare hosted

Personal Portfolio | In Progress | HTML/CSS/JS, Python, Flask, GCP

WORK EXPERIENCE

Lead Instructor, Code For Fun

May 2022 - Aug 2024

- Taught programming to classes of 30+ students (including AP-level) in Python, Java, HTML/CSS/JS, Lua, and Al-focused problem solving
- Designed curriculum modules on algorithms, automation, and introductory Al concepts, used in hundreds of summer classes
- Used in coursework to support Al education in graph and search theory

RELEVANT COURSEWORK

Computer Science: Al Development, Info Management and the Cloud, Object Oriented Programming, Data Structures, Discrete Structures, Computer Organization and Architecture, Software Design, Computer Systems, Algorithms and Data Structures, Database Systems, Web App Architecture

Mathematics: Calculus, Multivariable Calculus, Matrix Algebra, Probability and Statistics Engineering