Jeffrey Shen

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EDUCATION

Carnegie Mellon University (GPA: 4.0/4.0)

Pittsburgh, PA

BS in Computer Science

May 2028

EXPERIENCE

Software Engineer Intern

August 2025 - Present

EDA Clinical (Javascript, Python, Docker, PostgreSQL, SQL, Firebase)

Pittsburgh, PA

- Cut blockchain infrastructure by 90% by building Docker containerized backend API using Javascript and Bash scripts to wrap Zcash CLI, serving 3 distinct web applications.
- Designed scalable PostgreSQL database with 100,000+ rows, maintaining <50ms response time with 10,000+ concurrent complex Firebase queries, enhancing user experience.
- Built React Zeash directory with SQL query and real-time blockchain verification, serving 5,000+ users.

Teaching Assistant (Data Structures and Algorithms)

June 2025 - Present

Carnegie Mellon University (C, Data Structures/Algorithms, Bash, Communication, Linux)

Pittsburgh, PA

- Taught weekly recitation sessions for 80+ students, breaking down complex algorithmic concepts and proofs.
- Collaborated with a **40+** TAs to maintain course software and website, maintaining consistent, professional communication with **500+** students, TAs, and professors.

PROJECTS/OTHER EXPERIENCES

Full-Stack College App Platform | JS, React, Node, DevOps, MongoDB, Database

May 2025 - August 2025

- Built responsive React UI with **JavaScript** and architected **25**+ scalable RESTful API endpoints with Node.js and Postman, supporting **500**+ daily active users with Auth0.
- Designed backend to handle 1,000+ API calls per minute with API rate limiting using Express.js and caching.
- Deployed scalable MongoDB server architecture achieving <100ms API response times and 99.9% uptime while processing 50+ concurrent user sessions and 5,000+ complex querying operations.
- Decreased deployment time by 90% with 95% test coverage by establishing robust Github Actions and Cron CI/CD pipeline with automated testing, monitoring, and deployment.

Carnegie Mellon Racing | Firmware, C, Git, Confluence, Jira

August 2024 - September 2025

- Wrote and refactored 9,000+ lines of C/C++ for real-time embedded system, reducing execution time by 25%.
- Cut testing time by 90% using flashing over CAN, writing 30+ pages of documentation on Confluence.

AI-Powered Gmail Agent | Generative AI, Python, API, Data Analytics, Google Cloud

July 2025

• Built Object-Oriented **Python** Gmail AI agent with **Google Cloud** and Gemini API featuring automated email labeling, processing **200+** daily emails with **95%** accuracy, reducing time spent by **2 hours** per week.

RESEARCH

CMU - AXEL Lab | Python, Data Analysis, App Development, C, Swift

March 2025 - Present

- Collected 1,000,000+ data points to support ML study by developing a Python data collection system using Bleak, enabling 120Hz sensor-to-application communication.
- Collaborated on mobile application development to analyze wheelchair user movements using Swift.

Predict ML Model for Mental Health | Machine Learning, Data Labeling

January 2024 - March 2024

- Created Tensorflow deep neural network using 15,000+ data points with 0.41 MSR and $0.52r^2$.
- Engineered robust data pipeline processing 25+ categorical features using Numpy and Pandas, achieving a 95% accuracy and published in peer-reviewed journal JSR.

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, SQL, Linux, HTML/CSS

Libraries: React, Express, Node.js, Pytorch, Tensorflow, Cron, PostgreSQL, Pandas, Numpy

Developer Tools: GitHub, REST APIs, Docker, MongoDB, PostgreSQL, Google Cloud, AWS, Postman, Jira