

PEACE ENESI

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EDUCATION

Texas Tech University-

Lubbock, TX

Bachelor of Science in Computer Engineering (Systems and Software Focus) - **GPA 3.8/4.0**

Expected May 2027

- **Relevant Courses:** Data Structures and Algorithms, Object-Oriented Programming, Linear Algebra, Discrete Computational Structures, Modern Digital Systems Design, Probability and Statistics.

Columbia University (Online) Certificate in Machine Learning

Completion: Aug 2025

SKILLS

Languages and Frameworks: C, C++, Swift, Objective-C, Python, Java, JavaScript, TypeScript, Go

Core Skills: Algorithms, Data Structures, Object-Oriented Programming, Systems Programming, Low-Latency Engineering, Multithreading, Performance Optimization, Debugging, Problem Solving

Tools and Environment: UNIX/Linux, Git, Docker, AWS, MySQL, GitHub Actions (CI/CD), ServiceNow

WORK EXPERIENCE

Sponsors for Educational Opportunity

Remote

Software Engineering Intern,

June 2025 - Present

- Completed 300+ hours of full-cycle software engineering training in Python, OOP, data structures, and algorithms.
- Developed and deployed 3 full-stack web apps using React and Flask, improving data retrieval speed by 25% through REST API optimization.
- Implemented SQL data storage and query optimization to improve backend reliability.
- Collaborated using GitHub pull requests, code reviews, and issue tracking to ensure continuous integration across teams.
- Worked with low-level process orchestration and logging mechanisms to improve reliability and fault isolation across distributed systems.

Pasoma,

Remote

AI DevOps Intern - [Pasoma](#)

July 2025 - October 2025

- Engineered distributed automation agents that orchestrated 100+ real-time deployments across AWS and Azure, reducing downtime by 20%.
- Integrated predictive scaling and auto-healing across AWS and Azure infrastructure.
- Applied latency profiling and optimization across distributed systems to enhance reliability and speed.
- Designed and integrated REST APIs that automated over 40% of reporting workflows, saving ~100 staff hours monthly and improving data accuracy.
- Optimized model-deployment daemons for real-time inference routing and performance monitoring across cloud and on-device environments.

Texas Tech University IT Help Central,

Lubbock, Texas

Software and Systems Automation Assistant,

January 2024 - Present

- Engineered backend automation workflows in ServiceNow to process 5K+ daily records with improved reliability.
- Designed test suites for regression testing using ATF; improved code coverage and deployment stability.
- Automated performance metrics collection using UNIX scripts to monitor system throughput and latency.
- Developed an Advanced Work Assignment (AWA) feature in ServiceNow to automatically route tasks to agents based on skill sets, reducing response times by 30%.

PwC,

Remote

Technology Consulting Externship,

July 2025 - August 2025

- Leveraged **data visualization, analytics, and automation** to optimize client workflows during PwC's Technology Consulting Externship.
- Automated 10+ enterprise reporting workflows in Python and Excel, cutting manual labor 30% and enabling faster executive insights for 2 client teams.
- Applied Agile SDLC and debugging workflows to analyze client systems and enhance reliability under tight timelines.

University of Chicago Trading Competition,

Remote

Quantitative Trader and Market Maker,

February 2025 - April 2025

- Designed and implemented algorithmic trading strategies in Python using real-time market data.
- Developed auto-hedging logic that reduced simulated risk exposure by 15%.
- Collaborated with a team of engineers and quants to refine models under tight performance constraints.

PROJECTS

CodeClash,

September 2025

HackWest-TX - [Github](#)

JavaScript/[React.js](#), Flask, Websockets

- Built a real-time competitive coding platform where players solve algorithmic challenges head-to-head.
- Collaborated with 4-person team; featured at MLH AI Roadshow 2025 (Top 3 demo).
- Achieved 2nd place at HackWest-TX 2025 out of 70+ teams.
- Developed algorithmic scoring logic and state machines to manage simultaneous active sessions effectively.

IntelliSpeech,

July 2025

AI Voice Collaboration Platform - [Github](#)

JavaScript/[React.js](#), SQLAlchemy

- Developed a real-time AI communication system with efficient data streaming and multi-threaded processing.
- Integrated unit testing, CI/CD, and failure recovery for reliability in production environments.
- Collaborated with 4-person team; featured at MLH AI Roadshow 2025 (Top 3 demo).