Austin Perez

M.S. Computer Science + B.S. Mathematics

Washington University in St. Louis (Expected Graduation: May 2026)

Mob. +1 314-560-6377 austinp0502@gmail.com linkedin.com/in/austin-m-perez github.com/AMPerez04 austinperez.xyz

Degree	University	Year	CGPA/%
B.S. Computer Science + Math	Washington University	2022-2025	3.74
M.S. Computer Science	Washington University	2025-2026	3.74

TECHNICAL SKILLS

- Languages: Python, C++, Java, SQL, MATLAB
- Numerical & ML Libraries: NumPy, pandas, SciPy, PyTorch, scikit-learn
- Finance Toolkits: yfinance, Bloomberg API
- AI Tooling: Gemini API, OpenAI API, LangChain, GitHub Copilot, LLM-based test generators
- Risk/Math Domains: Stochastic Calculus, Options Pricing, Time-Series Analysis, Portfolio Optimization

WORK EXPERIENCE

• Software Engineer | Stealth Startup (NDA)

[May. 2025 – Aug. 2025]

- Early engineer (1 of 6) building a green-field, cloud-native product from scratch.
- o Full-stack development with TypeScript/React, Node, Postgres, and AWS App Runner/ECS.
- o Built scalable microservices and data pipelines to handle high-throughput workloads.
- Pioneered AI-assisted coding & test tools, sped up delivery of MVP features, and worked with other junior developers through reviews/pairing while maintaining clean, secure code under NDA.

• Founder + Product Manager | Quture

[Feb. 2024 - Aug. 2025]

- Founded and led Quture, a Gen Z-focused secondhand clothing marketplace, from concept to launch using TypeScript,
 React Native, and the MERN stack.
- Recruited, mentored, and managed a cross-functional team of 6 developers, overseeing product design, full-stack development, and agile workflows.
- Integrated and optimized critical infrastructure including APIs for shipping, payments, and real-time tracking, improving transaction speed and reliability.
- Fundraised over \$15,000 and led Quture to become a finalist at multiple startup competitions through technical innovation and market insight.

• Full-Stack Intern | Washington University in St. Louis

[May. 2024 - Aug. 2024]

- Collaborated with startups at the Skandalaris Center, and worked as a full-stack developer.
- Developed and maintained web applications using JavaScript, focusing on creating responsive and user-friendly interfaces.
- Engaged in the full product development process, contributing to ideation, development, and deployment stages.
- Worked with other interns and studied under more experienced developers, fostering a collaborative and learningfocused environment.

PROJECTS

Stock Options Pricer

[Nov. 2024]

- Developed a web-based stock options pricing platform using Python, Django, and Vue.js.
- Implemented advanced financial derivatives models and pricing algorithms, including the **Black-Scholes** and **Binomial Tree** methods, demonstrating my understanding of financial mathematics and quantitative analysis.
- Designed an intuitive and responsive user interface with **Vue.js**, ensuring a seamless user experience for financial analysis and decision-making.

RELEVANT COURSES

• Data Structures and Algorithms | Analysis of Algorithms | Financial Mathematics | Probability and Statistics | Linear Algebra | Machine Learning | Artificial Intelligence | Data Science | Systems Software