

# Zain Ghazanfar

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## EDUCATION

<b>Georgia Institute of Technology</b> <i>B.S. in Computer Science; Minors in Financial Technology &amp; Business Leadership</i>	Expected May 2026 Atlanta, GA
<b>Awards:</b> Zell Miller Scholarship, Faculty Honors, Dean's List — <b>GPA:</b> 3.94/4.0	
<b>Relevant Coursework:</b> Machine Learning, Artificial Intelligence, Design & Analysis of Algorithms, Data Structures & Algorithms, Systems & Networks, Probability & Statistics, Applied Combinatorics, Perception & Robotics	

## EXPERIENCE

<b>Software Engineer Intern – Research Systems</b> <i>Arrowstreet Capital</i>	June 2025 – Aug 2025 Boston, MA
<ul style="list-style-type: none"><li>Engineered an access-control and provisioning layer on top of <b>Prefect</b> across research compute clusters, streamlining onboarding of research workflows and minimizing downtime in mission-critical pipelines.</li><li>Developed an asynchronous <b>Python</b> client (asyncio, aiohttp) to synchronize Active Directory group states with Prefect APIs, enabling dynamic membership updates at scale with auditable dry-run simulation and real-time logging in GitLab UI.</li><li>Deployed containerized pipelines in <b>GitLab CI/CD</b> to orchestrate pre-market access validations across environments, ensuring consistent states before trading workflows launched and reducing operational risk.</li><li>Partnered with research, development, and infrastructure teams to optimize the automation layer for scalability and fault tolerance, ensuring seamless execution of trading and simulation pipelines.</li></ul>	
<b>Machine Learning Engineer &amp; Co-Founder</b> <i>Zaphor Solutions</i>	Jan 2024 – Present Alpharetta, GA
<ul style="list-style-type: none"><li>Built scalable ML pipelines in <b>Python</b> using <b>Pandas</b> and <b>PostgreSQL</b> for real-time inventory tracking, sales trend analysis, and dynamic pricing optimization across 70+ SKUs, scaling revenue to over \$200K.</li><li>Developed and deployed time-series forecasting models (ARIMA, Prophet) and demand prediction algorithms to automate inventory management and reorder logic, maintaining a 95% in-stock rate.</li><li>Applied reinforcement learning and statistical optimization to ad bidding and pricing, improving conversion rates by 20% and reducing Advertising Cost of Sales (ACoS).</li></ul>	
<b>Machine Learning Researcher</b> <i>Georgia Institute of Technology, ACT Lab</i>	Jul 2024 – Present Atlanta, GA
<ul style="list-style-type: none"><li>Implemented and trained deep reinforcement learning agents in <b>PyTorch</b>, leveraging CNNs and Transformers for feature extraction and <b>DQNs</b> for policy optimization, improving trajectory prediction accuracy by 12% and reducing training convergence time by 18%.</li><li>Led a subteam of 3 in refining architectures and conducting ablation studies, achieving a 15% gain in control stability and demonstrating robustness across varied traffic and lane-change scenarios.</li><li>Automated high-fidelity training/evaluation pipelines in <b>CARLA</b> for large-scale simulations (500k+ frames), enabling reproducible benchmarking and accelerating experimentation throughput by 30%.</li></ul>	
<b>Software Engineer Consultant</b> <i>Endor Media</i>	Dec 2022 – May 2024
<ul style="list-style-type: none"><li>Engineered <b>Python</b>-based automation pipelines for lead scoring and client outreach, integrating OpenAI GPT-3.5 Turbo and embedding models via API for classification and semantic scoring, reducing manual qualification workload by 40%.</li><li>Built data pipelines to ingest and normalize GoHighLevel API streams, integrating with a React-based UI and Node.js services to deliver real-time visibility into campaign KPIs and sales performance.</li></ul>	
<b>Applied Data Science Researcher</b> <i>Georgia Institute of Technology, SMART Lab</i>	Jan 2023 – May 2023 Atlanta, GA
<ul style="list-style-type: none"><li>Automated data analysis workflows for PZT thin-film experiments in <b>Python</b> using pandas and numpy, reducing manual processing time by 35% and enabling reproducible statistical modeling.</li><li>Developed visualization pipelines in <b>Matplotlib/Seaborn</b> to evaluate switching dynamics, improving interpretability of experimental results for publication and presentation.</li><li>Engineered preprocessing and classification routines for 10k+ <b>GIWAXS</b> measurements, applying k-means clustering and statistical analysis to extract structured features for downstream predictive modeling.</li></ul>	

## AWARDS AND ACHIEVEMENTS

<b>Eagle Scout</b>	Jun 2023
<b>National Merit Semifinalist</b>	Sep 2022

## SKILLS

<b>Languages:</b> Python, C++, Java, Go, SQL, JavaScript/TypeScript, R, Swift
<b>Frameworks &amp; Tools:</b> TensorFlow, PyTorch, scikit-learn, NumPy, Pandas, Apache Beam, Airflow, Docker, Kubernetes, Terraform, FastAPI, Flask, React, Node.js, Jupyter
<b>Cloud Platforms:</b> Google Cloud Platform (BigQuery, Cloud Run, Vertex AI), AWS
<b>Concepts:</b> Distributed Systems, Cloud Computing, Reinforcement Learning, Time-Series Forecasting, Data Pipelines, Concurrency, High-Performance Computing, Natural Language Processing (NLP)