

# Greyson Scott McReynolds – Atlanta, GA

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## EDUCATION

Georgia Institute of Technology | *M.S. in Computer Science, Specialization in Artificial Intelligence*

December 2026

- GPA: 4.00/4.00
- Relevant Coursework: Conversational AI, Data Vis. & Analytics, Human and Machine Learning, Comp. Model Algorithms

Georgia Institute of Technology | *B.S. in Computer Science, Minor in Mathematics*

December 2025

- GPA: 3.81/4.00
  - Relevant Coursework: Object Oriented Programming, Data Structures & Algorithms, Computational Modeling Algorithms Systems & Networks, Artificial Intelligence, Machine Learning, Computer Vision, Perception & Robotics, Computer Law
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## WORK EXPERIENCE

Cboe Global Markets | *Software Engineering in Test Intern, Data Vantage* – Chicago, IL

June 2026 – Aug 2026

- Developed automated end-to-end test cases using Playwright and Cucumber, validating critical application behavior
- Integrated tests into the CI/CD pipeline through Jenkins, enabling regression testing on pull requests to identify defects
- Won an intern-wide pitch competition by proposing a novel Gen Z options trading product projected to generate \$6M/quarter

AMAROK | *Machine Learning and AI Software Engineering Intern* – Columbia, SC

May 2025 – Sept 2025

- Engineered transformer model with Databricks MLFlow to predict severity of incoming alarm signals with 0.71 F1 score
- Repurposed HuggingFace Sentiment Analysis BERT model to classify problem severity from field notes with 97% accuracy
- Performed weekly evaluations of incoming AI-powered SaaS technologies on behalf of the company

Cox Enterprises | *ServiceNow Delivery Admin Intern* – Sandy Springs, GA

May 2024 – Aug 2024

- Re-architected and shipped catalog items through ServiceNow; used JavaScript to incorporate additional functionality
  - Shipped an application promoting recycling at Cox, leveraging Azure AI Vision models and the OpenAI GPT-4 API
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## RELEVANT PROJECTS AND LEADERSHIP

Akuna Capital 2026 Virtual Quantitative Trading Challenge

August 2026

- Engineered a Python bot for a binary options simulation, handling both market making and fill-or-kill order responses
- Trained a multi-output ExtraTreesRegressor in Scikit-learn to predict movement patterns across three correlated underlyings
- Designed inventory and variance-aware quoting with dynamic spreads, bankroll-scaled sizing, and worst-case loss controls

Crashouts

Jan 2026 – April 2026

- Created a crash-aware navigator by mapping 1M+ Georgia DOT crash records onto Atlanta's OSMnx road network
- Weighted A\* search via statistical risk modeling incorporating crash severity, weather, road distance, and risk tolerance
- Validated with Monte Carlo simulation, resulting in 74% avg. reduction in danger score, limiting travel time increase to 26%

ML4Bio Protein Fitness Hackathon

March 2026 – April 2026

- Built a PyTorch MLP to rank 11,000 protein mutations, reduced input dim. from 13,000 to 21 features via custom encoding
- Formulated an active learning strategy using prediction variance across 5-model ensemble to identify high-value queries
- Improved mutation-ranking performance from 0.25 to 0.33 Spearman correlation through iterative improvements

President – Sigma Nu Fraternity

Oct 2025 – Present

- Presided over all operations and executive leadership, oversaw a \$500K annual budget, and served as primary communicator
  - Organized first Capital Campaign in over 20 years, developing an alumni engagement strategy to raise \$800K in a year
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## SKILLS

- Languages: Python (NumPy, PyTorch, Scikit-learn, Pandas, PySpark), Java, JavaScript/TypeScript, C++, SQL
- Technologies: Databricks, React, Flask, Playwright, Cucumber, Jenkins, Git, Linux