Michael Paglia

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EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science

Anticipated May 2026

University at Albany

Albany, NY

Bachelor of Science in Computer Science; summa cum laude (GPA: 3.85/4.0), Phi Beta Kappa

May 2024

Remote

EXPERIENCE

Agents Team Lead - Data Labeling Analyst IV (Generative AI)

Oct. 2024 - Present

Meta

• Lead, managed, and trained a team of 30+ analysts, providing mentorship and technical guidance for JSON prompt data generation used in agentic AI workflows for Llama 3 and 4

• Achieved 90% approval rating from research team for synthetic data quality through implementation of robust validation protocols

Coding Data Labeling Analyst II (Generative AI)

May 2024 – Oct. 2024

Remote

- On assignment via Magnit, conducted over 1K+ quality assurance tests weekly on code generated by Llama 3
- Collaborated with project managers to improve vendor performance to yield a 15% increase in labeling accuracy

Founder and CEO Nov. 2020 – Present

M.P. Mercantile, LLC

Troy, NY

- Founded a start-up e-commerce business hosted on 3 major online marketplaces with 1K+ unique customers
- Achieved over six figures annually in gross sales revenue and 25% growth year-over-year

National Science Foundation Research Fellow

Jan. 2024 – May 2024

The Research Foundation for SUNY (Data Management and Mining Lab)

Albany, NY

- Implemented and tested 10+ machine learning algorithms for temporal graph and multi-dictionary signal decomposition, achieving a fit of over 98% to datasets with 20M+ points for data reconstruction
- Integrated custom graph and time-series dictionary generation to reduce data retrieval time by nearly 90%

June 2022 - May 2024 STEM Tutor

Paper

- Coached over 500 students per month on mathematics and computer science using question-based teaching method
- Offered bilingual (English and Spanish) support while working with up to 4 students concurrently

Software Engineering Intern

May 2023 – Aug. 2023

Regeneron Pharmaceuticals, Inc.

Rensselaer, NY

- Developed and deployed a CRUD application and REST API used by IT team members, improving operational efficiency and saving 2 hours of manual effort each week
- Provided smart contract-based access management using Python, Flask, JavaScript, and Dremio Data Lake, achieving a 20% improvement in secure data access verification times across an organization of 4K+ employees

Projects

PySpady | Python, NumPy, TensorLy, Terraform, AWS S3, Git | https://bit.ly/pyspady

Sep. 2023 – May 2024

- Features data compression, missing value imputation, future value prediction, and autocompletion
- Machine learning determines the best combination of dictionaries, models, and optimizers for a given dataset

Custom Language Interpreter | Java, Git | https://bit.ly/custom-interpret

Aug. 2022 – Nov. 2022

- Defines a functional programming language with pseudocode-like syntax to introduce people to coding
- Capable of lexical analysis, parsing, and semantic analysis into an interpreted output

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL, C++, C#, C ML/Data: pandas, NumPy, TensorLy, Matplotlib, Seaborn

Web & APIs: Flask, Django, Node.js, HTML/CSS

Tools: Git, Docker, GCP, Dremio, VS Code