

Quinn J. Pearson

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Professional Experience

Data Scientist

December 2024 - September 2025

Jetro Restaurant Depot

- Across \$200M in monthly invoices, automated workflows and engineered an interface that delivered a 3% lift in pricing accuracy
- Led A/B testing and statistical inference to optimize OCR-based data ingestion, reducing manual processing time by 30%
- Engineered a self-service procurement platform that eliminated engineering dependency and accelerated turnaround times by ~10%
- Powered a demand forecasting initiative across 400+ locations through development of libraries to process and distribute results
- **Technology Used:** Python, SQL, Docker, Apache Airflow, Plotly Dash, MLFlow, MinIO, Git

Policy and Analytics Graduate Intern

January 2026 - May 2026

New York City Housing Development Corporation (NYC HDC)

- Built an interpretable arrears modeling pipeline utilizing mixed-effect GLMs to analyze risk factors across multiple severity levels
- Translated model findings into stakeholder-friendly presentations highlighting arrears drivers to support policy decision-making
- Led end-to-end model development, spanning dataset construction, model experimentation, validation, diagnostics, and QA
- **Technology Used:** R, SQL, tidyverse, ggplot2, lme4, leaflet

Summer Research Assistant

May 2025 - July 2025

Georgia Institute of Technology, Legislative Congruence Lab

- Conducted literature and methodology review of congressional scoring models to identify bias, limitations, and gaps in assumptions
- Centralized data from 10+ sources on congressional representatives into an accessible API to enable transparent policy research
- **Technology Used:** Python, pandas, Git, requests, selenium

Consumer Insights Data Analytics Extern

June 2024 - August 2024

Beats by Dre

- Analyzed over 5,000 customer reviews using NLP and multi-layered LLMs for sentiment analysis influencing branding strategies
- Transformed technical findings into accessible stakeholder presentations, driving data-informed marketing decisions
- **Technology Used:** Python, pandas, Matplotlib, Gemini AI

Project Experience

[Financial Statements Reader](#)

December 2023 - March 2024

- Developed a computer vision and NLP pipeline to automate extraction of key financial data from 100,000+ complex images
- Engineered an NLP classifier with ~90% accuracy for page categorization, enhancing data organization and retrieval
- **Technology Used:** Python, Google Cloud, Tesseract, OpenCV, PyMuPDF, Selenium, pandas, NumPy, SQL, SQL Server

Comparative Machine Learning Experimentation and Model Evaluation

January 2026 - May 2026

- Designed ML experiments assessing unsupervised data augmentation and fine-tuning effects on neural network performance
- Validated experimental findings across CV seeded trials using predictive performance, runtime efficiency, and convergence behavior
- **Technology Used:** PyTorch, NumPy, SciPy, scikit-learn, pandas

Bayesian Structural Time Series for Forecasting and Trend Analysis

January 2025 - May 2025

- Built a hierarchical BSTS model utilizing spike-and-slab priors to capture local, seasonal, cyclical dynamics achieving ~1% MAD
- Translated technical research into accessible visualizations and reports, enabling actionable insights for nontechnical audiences
- **Technology Used:** PyMC, pandas, NumPy, requests

Education

Georgia Institute of Technology, College of Computing, Remote, US

Expected May 2027

Masters of Science - Computer Science

Grade: 4.0/4.0

Binghamton University, State University of New York, Harpur College, Binghamton, NY

Dual Degrees - Economic Analysis (B.S.), Mathematical Sciences (B.A.); Minor - Physics

Technical Skills

- **Programming Languages:** Python, SQL, HTML, R, MATLAB
- **Big Data Technologies & Frameworks:** Docker, Apache Airflow, MS SQL Server, Spark
- **Other Tools and Technologies:** Tableau, Google Cloud Platform (GCP), Git, Plotly Dash