

# Mikael Moise

New York, NY

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## EXPERIENCE

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- **IPG Health** New York, NY  
*Data Scientist* *June 2025 - Present*
  - Developed two AI RAG chatbots using **LangChain, ChromaDB, and Databricks**, enabling Analytics and Media teams to query PowerPoint report insights through natural language
  - Evaluated the RAG chatbots with **ML Flow** to track traces and measure retrieval accuracy, relevance, and response quality across iterations.
  - Migrated Synaptic Search product into Databricks and enhanced the platform by integrating **GPT 4.1** to validate NLP outputs, improving the reliability of brand language insights delivered to clients for SEO strategy
  - Engineered a **media data pipeline** in Databricks ingesting **600K+ rows of Google, Twitter, and Facebook** platform data, standardizing processing workflows and establishing a single source of truth for cross-functional teams
  - Delivered all solutions within **Databricks**, demonstrating end-to-end proficiency across data engineering, **NLP, and AI** application development in a unified cloud environment
- **Memorial Sloan Kettering Cancer Center** New York, NY  
*Data Scientist* *Jan 2023 - June 2025*
  - Developed and deployed **machine learning models** to predict surgical complications
  - Engineered large-scale data analytics pipelines using **Python** and **SQL**, processing clinical data for 100,000+ patients across multiple databases
  - Conducted statistical analyses on surgical outcomes data using **R**, applying **advanced statistical methods** and **ML techniques** to identify patterns that led to a 25% improvement in patient recovery metrics
  - Developed interactive data visualizations using **R Shiny** and **ggplot2**, creating dashboards with **predictive analytics capabilities** that drive decision-making for 8+ surgical teams
  - Documented all technical processes and analysis methodologies in **R Markdown**, enabling knowledge transfer and reproducibility across 10+ teams
  - Demonstrated strong ownership by **independently managing multiple (4+) high-priority ML projects**, consistently delivering results ahead of deadlines

## EDUCATION

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- **New York Institute of Technology** New York, NY  
*Masters in Data Science, Specialization in AI & Machine Learning* *Sept 2022 – May 2024*
- **Smith College** Northampton, MA  
*Bachelor of Arts in Computer Science; Minor in Data Science* *Sept 2018 – May 2022*