Daniel Crawford, MS, MEng, MA

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LinkedIn: https://www.linkedin.com/in/daniel-crawford-1415b5216/ **Website, Portfolio:** https://daniel-crawford.github.io/portfolio.html

Summary

Passionate Machine Learning Engineer with 11 years of experience (5 professional, 6 academic) in building, deploying, and optimizing machine learning models and scalable data pipelines. Proficient in Python, SQL, and cloud platforms (AWS, GCP). Hands-on expertise with deep learning frameworks (PyTorch, TensorFlow) and a strong foundation in DevOps for MLOps, including CI/CD and API deployment. Skilled at collaborating across teams to deliver production-ready solutions driving measurable impact.

Professional Experience

Kero Sports

July 2024 - November 2024

Data Scientist/Machine Learning Engineer – Miami, FL [Remote in Pittsburgh, PA] (Full Time Employee)

- **Deployed and optimized scalable machine learning models** for real-time event prediction with 99.5% calibration accuracy, enhancing live sports analytics systems.
- Led end-to-end model deployment using **FastAPI on GCP**, enabling the integration of **3 new model types** and reducing latency by 20%.
- Conducted strategic visualization and analytics to refine pipeline performance, achieving a <u>66%</u> <u>improvement in operational efficiency</u>.

Optimal Dynamics

August 2022 - December 2023

AI Engineer/Data Analyst – New York, NY [Remote in Pittsburgh, PA] (Full Time Employee)

- Implemented automated <u>machine learning workflows and deployments</u>, reducing <u>time-to-delivery</u> of analytics by 85%.
- Collaborated with engineering teams to optimize a cutting-edge Deep Reinforcement Learning Supply Chain model, **driving \$10M+** in client profit gains.
- Led 5-member customer-facing solutions engineering and <u>machine learning engineering initiatives</u>, ensuring alignment with client goals and accelerating solution delivery

Dept. of the Army, The Research and Analysis Center (TRAC) July 2020 – April 2022

Data Scientist, Operations Researcher/Systems Analyst – Ft. Lee, VA (Full Time Employee, Civilian)

- Led data science effort for the creation of metrics and discrete event simulation software
- Built **<u>Automated Analytics library</u>** in **<u>R</u>** to analyze sustainability operations
- Designed and built <u>R Shiny</u> dashboards for <u>specific analysis types</u>
- Created a <u>research article search engine</u> with <u>NLP summarization</u> techniques
- Developed analytics dashboard in Java for Army General Officers to predict and apportion budget
- Mentored junior Data Science/ORSA Interns and instructed in data science and project management
- Led data collection from cross-disciplinary soldier and civilian specialist teams
- Received <u>award</u> from SES-2, institute director, in recognition for leadership of novel data science effort
- Recipient of DoD Science, Math, and Research for Transformation (<u>SMART</u>) <u>Scholarship</u> (\$150,000)

Education

Master's of Computer Science - Machine Learning, MS

August 2021 - April 2023

Georgia Institute of Technology, College of Computing - Atlanta, GA

Master's of Linguistics, MA

August 2023 – April 2024

University of Pittsburgh, Dietrich School of Arts and Sciences – Pittsburgh, PA

Master's of Industrial Engineering, MEng
MEng - New Mexico State University, College of Engineering – Las Cruces, NM

Bachelor's of Mathematics with Honors, BS (BPhil)

August 2016 – April 2020

University of Pittsburgh, Dietrich School of Arts and Sciences – Pittsburgh, PA

Technical Skills

Languages: Python, R, SQL, Java, Matlab

Frameworks: PyTorch, Tensorflow, pandas, genism, spacy, NLTK, matplotlib, numpy, sci-kit, scikit-

learn, sklearn, ggplot, 2, lubridate, tidyr, lm4, R Shiny, dplyr, keras, OpenCV

Techniques: Supervised Learning, Unsupervised Learning, Deep Learning, Reinforcement Learning,

Natural Language Processing (NLP), Time-Series Analysis, Predictive Modeling, Anomaly

Detection, Clustering, Classification, Regression, Dimensionality Reduction

Data Visualization, Exploratory Data Analysis (EDA), A/B Testing, Hypothesis Testing, Feature Engineering, Data Wrangling, Data Cleaning, Statistical Analysis, Simulation,

Discrete Event Simulation

DevOps, Agile, Scrum, JIRA, Stakeholder Management, Cross-Functional Collaboration

Technologies: Amazon Web Services (AWS) (GUI, CLI), Google Cloud Platform (GCP), Snowflake

(DWC), CI/CD, (Infrastructure-as-Code), dbt, Data Visualization, Predictive Analytics,

Arena Simulation Software, Postgres SQL, Table Plus, MongoDB