

# Hairong Wang

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## Profile

Ph.D.-trained Data Scientist with a Master's in Analytics, bridging statistical rigor with scalable engineering (Spark, AWS, Docker). Expert in developing end-to-end ML solutions (Survival Analysis, NLP) for Healthcare and Environmental domains, translating complex data into explainable AI products that drive measurable business impact.

## Education

Ph.D. Environmental Engineering [Carnegie Mellon University](#)

Pittsburgh, PA Sep 2025

M.S. Data Analytics [Georgia Institute of Technology](#)

Pittsburgh, PA May 2026

## Skills

- **Machine Learning & AI:** Survival Analysis, NLP (BERT/GPT/Hugging Face), Computer Vision (Mask R-CNN), Causal Inference, Bayesian Optimization, Scikit-learn, PyTorch, XGBoost.
- **Big Data & Engineering:** Apache Spark, SQL (PostgreSQL), AWS, GC, Docker, Git/CI-CD.
- **Visualization & Deployment:** Tableau (TabPy integration), Power BI, D3.js, FastAPI, Flask, Streamlit.
- **Domain & Soft Skills:** Healthcare Analytics (EHR/MIMIC-III), Environmental Data (GIS/ArcGIS), Research Communication, Cross-functional Collaboration.

## Professional Experience

Data Scientist Intern [Peachy Day](#)

Pittsburgh, PA Oct 2025 - Present

- **Data Infrastructure & Automation:** Engineered automated ETL workflows using **Python** and **SQL (Supabase/PostgreSQL)**, reducing manual reporting latency by **30%** and enabling real-time analytics for stakeholders.
- **Migraine Forecasting Product:** Developed an end-to-end **Survival Analysis** pipeline (Random Survival Forest) by fusing user logs with **real-time weather APIs**; achieved an **18% accuracy boost** over baseline and successfully integrated the model into the **Peachy Forecast** feature.
- **User Retention Analytics:** Designed and generated the "*Migraine Wrapped*" data product for **1,000+ users**; visualized longitudinal behavioral trends to drive a personalized retention strategy, resulting in a **12% increase** in user engagement.

Data Scientist Intern [University of Pittsburgh](#)

Pittsburgh, PA Sep 2024 - May 2025

- **NLP Pipeline Development:** Built a scalable NLP pipeline to process **13K+ unstructured clinical notes**; implemented **BERT** and **GPT-2** to generate contextual embeddings, enriching structured EHR data for downstream modeling.
- **Clinical Predictive Modeling:** Engineered high-dimensional features using **TF-IDF** and interaction terms; trained and tuned ensemble models (**XGBoost**, Random Forest), achieving an **AUC of 0.87**.
- **Model Interpretability:** Conducted rigorous validation using **5-fold cross-validation** and applied feature importance analysis (SHAP values) to identify key clinical predictors, ensuring model transparency and clinical validity.

## PhD Research

- **Automated Inspection System (CV):** Engineered a **Mask R-CNN** pipeline for fiber detection and released a benchmark dataset, reducing manual identification time by **60%+**.
- **Geospatial Active Learning:** Developed a **Gaussian Process** framework and deployed a full-stack web app (python-uv) for real-time uncertainty visualization, improving sampling accuracy by **18%**.

## Course Projects

Scalable Taxi Trip Analytics on AWS & GCP with PySpark, [CSE 6242: Data and Visual Analytics](#)

Fall 2025

- **Big Data Engineering:** Architected distributed **PySpark** pipelines on **AWS Athena/S3** and **GCP Dataproc** to process **1 Billion+ NYC trip records**, optimizing partitioning strategies to reduce execution time by **35%**.
- **Deployment & Ops:** Containerized the application using **Docker** for reproducible deployment on Databricks; integrated **CI/CD** workflows (Git) to automate schema validation and testing.

Deep Learning for Healthcare Time-Series, [ISYE 6740 – Computational Data Analytics](#)

Summer 2025

- **Model Architecture:** Designed an end-to-end **PyTorch** pipeline for MIMIC-III sequential data; implemented and compared **GRU**, **LSTM**, and **CNN** architectures with dynamic batching for irregular time-series.
- **Performance:** Achieved **AUC = 0.783** on mortality prediction benchmarks; enforced reproducibility via **Pytest** and strictly versioned Conda environments.

## Selected Publication

- Wang, H., & Zhang, X. (2025). *Machine learning-based prediction of electrocardiogram (EKG) use in emergency care*. *Journal of Personalized Medicine*.
- Wang, H., Ling, H., & Zhang, X. (2025). *Integrating structured clinical data and GPT-2 embeddings of patient narratives to predict IV fluid utilization*. *PEERJ Computer Science*.
- Wang, H., Piao, W., & Gregory, L. (2025). *AI-assisted screening for asbestos fibers in soil using Mask R-CNN and computer vision on polarized light microscopy*. *Journal of Hazardous Materials* (Under Review).