ANDREW SULLIVAN

sullivan.j.andrew@gmail.com LinkedIn Boston, MA (Willing to Relocate)

My Portfolio

(781) 296 - 6009 *GitHub*

EDUCATION

Harvard University | John A. Paulson School of Engineering and Applied Sciences

May 2024

MS in Data Science

• Relevant Coursework: Machine Learning, Deep Learning, Systems Development for CS, MLOps, and Data Visualization

Syracuse University | School of Information Studies

May 2022

BS in Information Management & Technology (Concentrations: Data Analytics & Project Management)

- Summa Cum Laude, GPA: 3.94/4.00
- Awards & Activities: SU Scholars Nominee; Mentor, InclusiveU; Runner, Boston Marathon; Philanthropy Chair, Psi Upsilon

WORK EXPERIENCE

Data Scientist - End-to-End Model Development & Signal Processing at Scale

Oct. 2024 - Aug. 2025

Titan Advanced Energy Solutions - DOE funded SBIR Phase II award (competitive federal R&D) | Salem, MA

- Led the end-to-end build of a real-time failure-prediction system for lithium-ion batteries; authored a 30+-page technical report submitted to the U.S. Department of Energy.
- Built an anomaly detection pipeline in Python using high-frequency ultrasonic data stored in AWS S3, applying moving averages and rolling-window statistics to capture evolving signal variance.
- Engineered 14 statistical, spectral, and transform-domain features to enable robust, generalizable failure detection—eliminating the need for manual tuning across diverse conditions.
- Designed a multi-layer validation framework combining signal smoothing, adaptive baseline comparisons, and cross-sensor
 consensus to flag anomalies while minimizing false positives.

Data Science Intern - Scalable Visualization & ETL Pipeline Development

May 2023 – Aug. 2023

Invaio Sciences | Cambridge, MA

- Led the development of an advanced, scalable D3.js heatmap visualization tool, surpassing existing Looker capabilities, which facilitated more detailed molecular plate analysis and supported scientists in trial evaluations.
- Identified and resolved two critical issues affecting approximately 50% of custom visualizations, ensuring accuracy and functionality in data representation across company dashboards.
- Engineered complex Python ETL scripts to apply internal business logic to diverse data sources, facilitating streamlined loading into a centralized data lake.

$Data\ Analytics\ Intern\ - Predictive\ Modeling\ \&\ Strategic\ Business\ Insights$

Apr. 2021 – July 2021

Hi Marley | Boston, MA

- Formulated and presented four strategic business recommendations to C-suite executives projected to elevate customer satisfaction by over 20%, derived from predictive model analysis of more than 2,000 claim cases using R.
- Spearheaded the development of a new SQL-based application feature that allowed service leadership to track employee performance via an analytical dashboard, enhancing operational efficiency.

PROJECTS

Race for the White House (Media Bias Tracker) - Data Viz. & MLOps, Harvard University

Fall 2022

- Collaborated on an award-winning full-stack web project recognized in the CS 171 Data Visualization Hall of Fame, using a fine-tuned RoBERTa (SiEBERT) model to analyze sentiment across 50,000+ TV news mentions of 2024 U.S. presidential candidates.
- Engineered a custom data pipeline to scrape and process closed caption text from national broadcasts, powering dynamic NLP-driven sentiment insights that revealed partisan media patterns.
- Designed and deployed interactive D3.js visualizations on Google Kubernetes Engine (GKE), enabling users to explore sentiment trends and media volume by network, time, and candidate.

URL-based Cyber Threat Prediction using Machine Learning - Data Science 1, Harvard University

Fall 2022

- Achieved 95% accuracy classifying malicious URLs by engineering 21 predictive features, benchmarking five models, and selecting Random Forest based on cross-validated performance.
- Preprocessed and transformed raw URL data using Python, Pandas, NumPy, and scikit-learn, applying label encoding and feature scaling to optimize model performance.

SKILLS

Programming Languages: Python, R, SQL, JavaScript | **Data Science & ML:** Pandas, NumPy, Scikit-Learn, Tensorflow, Machine Learning, Probability | **Visualization:** Matplotlib, Seaborn, Plotly, D3.js, Tableau | **Cloud & DevOps:** AWS (S3), Git & GitHub, CI/CD, Testing / TDD