THOM FLAHERTY

Data Science and Machine Learning Engineer Generalist, with a focus on providing end-to-end modeling solutions. Background in visual and UI/UX design.



2018 2017

M.S., Mathematics, Data Science

University of Nebraska

Omaha, NE

- Focused on machine learning and interactive visualizations.
- Thesis: Tools to Combat the Opioid Crisis

2016 2015

B.S., Mathematics

University of Nebraska

Omaha, NE

• Tutored upper level mathematics.



INDUSTRY EXPERIENCE

2022 2021

Data Science Engineer

Spreetail

Omaha, NE

- · Worked closely with business stakeholders to develop, deploy, and maintain a multitude of models, providing deep insight and predictive analytics.
- Developed standard operating procedures while standing up Azure Databricks environments.
- Optimized models to utilize parallelism via Apache Spark, ensuring scalability.

2021 2019

Senior Analytics Developer

Nebraska Medicine

Omaha, NE

- · Worked to implement, analyze, and validate patient safety and value-driven initiatives.
- · Implemented and maintained RStudio Connect.
- Built and deployed COVID-19 inpatient forecasting models as well as a community transmission rate calculator.

2021 2020

Data Science / Machine Learning Consultant

The Tyrdik Group

Omaha, NE

• Built customer experience clustering methods as well as model API solutions.

2019 2017

Data Scientist

Nebraska Methodist Health Systems

Omaha, NE

- Envisioned, prototyped, and implemented data science and visualization standards.
- · Developed and deployed opioid analysis and visualizations leading to a decrease in provider overprescribing.

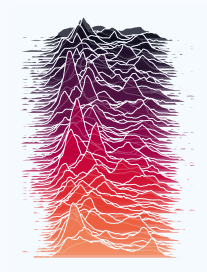
2017 2016

Data Science Intern

Nebraska Applied Research Institute

Omaha, NE

• Utilized a mixed-effects model to analyze and validate nurse retraining.



CONTACT

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thomasjohnflaherty

in in/thomasjohnflaherty

LANGUAGES

Python

PACKAGES

pyspark

CLOUD

Databricks (Azure/GCP/AWS) **RStudio Connect**