# Steven Haworth

Personal Website | sehaworth@wisc.edu | 262-949-8102

#### **EXPERIENCE**

#### **UNDERGRADUATE RESEARCH** | ASSISTANT

May 2024 - Present | Madison, WI

- Used EEG-data to create Bayesian Networks of brain connectivity, modeling graph measures of the BNs resulted in ROC's of up to 0.88
- Performed topological data analysis on matrices derived from neural time series to compute temporal features with predictive power
- Performed time-to-event analysis on EEG data, optimizing a 72-hour prediction window to identify predictors of seizure recurrence

# **MULTI-INSTITUTIONAL EEG FORECASTING** | RESEARCHER Sep 2024 – Present | Partially Remote

- Collaborated with Beth Israel Deaconess and UW-Madison to forecast epileptiform activity using large-scale EEG data
- Queried and joined >30 TB of neural time series and metadata on AWS S3 with Excel-based subject logs using Apache Spark
- Tuned & optimized a deep temporal embedding model in PyTorch to compress high-dimensional EEG time series into vector space
- Applied UMAP on learned embeddings to generate low-dimensional features for seizure risk classification up to 11 hours ahead
- Engaged in biweekly cross-institutional code reviews and research presentations to improve model quality and interpretability

# **UW-MADISON STATISTICS DEPARTMENT** | COURSE HELPER Jan 2024 - Present | Madison, WI

- Collaborated with faculty to develop an instructional R package for first-year statistical programming students
- Designed an interactive interface for students to upload data and visualize a plethora of regression techniques from their curriculum
- Implemented methods including Tukey's biweight and quantile regression to illustrate robustness under heteroskedasticity
- Optimized the package for clarity and reproducibility in classroom settings; tested cross-platform compatibility (Windows, Mac, Linux)

## **PROJECTS**

# **UW DEPARTMENT OF STATISTICS** | R-PACKAGE "ROBUST" January 2024 - Summer 2024 | UW-Madison

- Created an R Package for statistics students to input their own data files and visualize a selection of robust regression techniques
- Created a simple and easy-to-use interface for statistics students, optimized for ease of use, student understanding, and course content
- Used Tukey's biweight and quantile regression to teach model robustness under non-normal errors and heteroskedasticity

# **DOTDATA HACKATHON** | GEOSPATIAL RISK MODELING March 2022 | Madison, WI

- Led a multidisciplinary team to develop a road safety prototype during a city-scale traffic analytics hackathon
- Applied unsupervised learning to geospatial data from Chicago to identify high-risk zones using multi-dimensional clustering
- Built a driver alert system that discretely notifies users when entering predicted risk zones to enhance road safety

#### **EDUCATION**

#### UNIVERSITY OF WI-MADISON

B.A. Data Science May 2025 | Madison, WI M.S. Data Science May 2027 | Madison, WI Dean's List Spring 2024

#### SKILLS

#### **PROGRAMMING**

2.5+ years: Python • R 2+ years: SQL • MATLAB 0.5+ years: C • C++ • Julia

#### **TECHNOLOGY & TOOLS**

Data & ML: Python, R, SQL, CQL, Pandas, NumPy, SK-Learn, TensorFlow, PyTorch Distributed Systems: Spark, Apache Kafka, AWS, Docker Visualization: Tableau, Matplotlib, Seaborn, Google Data Studio DevOps & Workflow: Git, GitHub,

GitLab, Jupyter, VS Code

### **KEY COURSES**

Big Data Systems Machine Learning Database Design Artificial Intelligence

### **CERTIFICATES**

Google Data Analytics Supervised Learning Algorithms Udemy Python Bootcamp: Zero-to-Hero Udemy SQL Bootcamp: Zero-to-Hero

### **LINKS**

Github:// sehaworth LinkedIn:// sehaworth02 Email:// sehaworth

### **SOCIETIES**

Undergraduate Data Science club (.Data) Wisconsin Al Safety-Initiative (WAISI) Wisconsin Student-Union (MemU) Student Leadership Council