STEVEN LASCH

steven-lasch.com

in steven-l-lasch

✓ slasch44@lakers.mercyhurst.edu

PErie, PA

EXPERIENCE

Senior Data Analyst | NWPA Beehive Innovation Network

May 2023 - present

- Assessed niche market demand through market analysis and recommended data-driven actions.
- Conducted SEO analysis for small business websites to pinpoint areas for improvement.
- Assisted clients in implementing SEO recommendations, reducing latency by up to 300% and boosting results page rankings.

Data Scientist | Mercyhurst University

Apr. 2022 - Aug. 2023

- Created and disseminated data visualizations and reports to clients using Matplotlib and Pandas.
- Created interactive data visualizations and dashboards using Plotly and Pandas.

Data Scientist | Empower Al

Apr. 2022 - Apr. 2023

- Achieved 90% accuracy in legacy-to-modern code translation using pretrained Hugging Face transformers models.
- Standardize PowerBuilder files from over 100 open-source GitHub repositories for training data.
- ♦ Deploy static analysis and code complexity tools for file linting and generate a complexity report for C and C++ software.

Computer Science Tutor | Mercyhurst University

Sep. 2021 - Dec. 2022

- Instructed 5–10 students in Python-based courses covering data structures, data visualization, and machine learning concepts.
- Support students in improving study skills, exam readiness, and critical thinking.

Writing Consultant | Mercyhurst University

Sep. 2021 - May 2022

- Proofread, analyze, and critique over 50 student essays and research papers.
- Work with students to increase skills in writing professional research papers.

EDUCATION

B.S. Data Science (GPA: 4.0) | Mercyhurst University

Aug. 2020 - May 2024

- Religious Studies Minor
- ♦ Honors Program

TECHNICAL SKILLS

Languages

♦ Python, R, SQL, Git, ŁTEX, HTML, JavaScript, CSS

Machine Learning and Big Data

 Hugging Face, PyTorch, fastai, numpy, pandas, Jupyter Notebooks, PySpark, Snowflake, SparkSQL, Google BigQuery

Data Visualization

♦ Plotly, matplotlib, seaborn, Tableau

NOTABLE PROJECTS

American Sign Language (ASL) to English translation

- ♦ Research current applications of ASL to English.
- Collect, wrangle, and standardize unstructured data for machine learning.
- Employ transfer learning with Hugging Face for gloss to text translation.

Artificial Intelligence (AI) and Academics

- $\diamond\;$ Research ways to use AI solutions to enhance university curriculum.
- Develop programs to educate professors, students, and other faculty on when, where, and how to use Al as a tool.
- Assist in creating course content related to Ethics in AI.