Nathaniel Clark

nathanieleclark@gmail.com | +14482007651

Education

Brigham Young University - Idaho

Bachelor of Science, Data Science

September 2024 - Present

GPA: 3.46

Experience

Data Science Tutor

Brigham Young University - Idaho

April 2025 - Present

- Provided one-on-one support for data science concepts: analysis, programming, visualizations, and statistics
- Tutored students in Python, R, data analysis, and machine learning
- Assisted students in a walk-in lab covering a variety of statistics and data science courses

Project Manager - Agentic Grader

Brigham Young University - Idaho

April 2025 - July 2025

- Led a team to develop an automated grading system for a semester-long project
- Utilized tools like ${\bf n8n}$ and ${\bf LLM}$ ${\bf APIs}$

Course Designer – Data Engineering

Brigham Young University - Idaho

April 2025 - July 2025

- Designed curriculum and assignments for a data engineering course
- Used **Snowflake**, **Airflow**, and **Python** for teaching automation and data pipeline concepts

Teaching Assistant

Brigham Young University - Idaho

December 2024 - July 2025

- Graded and created assignments for courses including Fundamentals of Cybersecurity, Introduction to Databases, and SQL
- Mentored students on technical concepts and problem-solving approaches

Full-Time Missionary

The Church of Jesus Christ of Latter-day Saints – Salt Lake City, UT

January 2022 - December 2024

- Developed interpersonal and communication skills through community outreach
- Worked 60–80 hours per week in challenging conditions, maintaining a positive and goal-focused mindset

Technical Skills

- Languages: Python, R, C#, SQL
- Data Science: Data cleaning, data visualization (ggplot2, Lets-Plot), data wrangling (Polars, Tidyverse), machine learning (TensorFlow, scikit-learn, XGBoost)

Awards & Recognition

• **3rd Place**, Cybersecurity Category — *USU Hackathon 2025*, Utah State University (Stenography Project)

Projects

• Metals in Mistborn: Text wrangling a visualization of Mistborn Final Empire, for more you can read this article or see the code here.