

# Joseph Smith

[smithj@msdn.com](mailto:smithj@msdn.com)

[Github](#)

[LinkedIn.com](#)

208.656.8301

## EDUCATION

### Data Science

Brigham Young University - Idaho

Expected: Dec 2024

## SKILLS

- **Python** (Polars, Streamlit, Plotly, LetsPlot, Pandas), **R** (dplyr, ggplot2, lubridate, purrr, frrrr), **SQL** (Spark, Postgres)
- **Team Management** (Consulting, Team Lead, Project Management, Teacher), **Product Design** (Course developer, Design Thinking, Software Design)

## WORK EXPERIENCE

### JNR. DATA SCIENTIST

#### EventX Developers

Apr 2024 – Dec 2100

- Supported the transition from PowerBI to Streamlit for dashboarding.
- Leveraged Streamlit, Polars, Plotly, and GT to build a fully pythonic dashboard framework.
- Automated dashboard development pipeline to save over 300 hours a month in employee time.

### JNR. DATA SCIENTIST

#### EventX Developers

Apr 2024 – Dec 2100

- Supported the transition from PowerBI to Streamlit for dashboarding.
- Leveraged Streamlit, Polars, Plotly, and GT to build a fully pythonic dashboard framework.
- Automated dashboard development pipeline to save over 300 hours a month in employee time.

## PROJECTS

### Data Informed Resumes

Automated resume creation based on position using a table centric approach.

Jan 2024 – Apr 2024

- Python (Polars, Streamlit, GT), JS (React), SQL: [Github Repository](#)

## **Data Informed Resumes**

Jan 2024 – Apr 2024

Automated resume creation based on position using a table centric approach.

- Python (Polars, Streamlit, GT), JS (React), SQL: [Github Repository](#)