

Mohammad Haider

✉ hi@mhaider.dev [in /haidmoham](#)
[🌐 /haidmoham](#)

Experience

University of Virginia

Data Analyst

May 2025 – March 2026

Charlottesville, VA

- Tasked with the general stewardship of our Tableau site, which I was able to optimize to have 20% faster load times for workbooks across the organization, through concentrated cleanup efforts and telemetry monitoring
- Led the end-to-end process of meeting the specific data analysis needs of stakeholders across the University, meeting with throughout the university to collect raw data, gather requirements, and put together dashboards as specified. Continued to provide support and feedback for less technical members of the organization, helping with on-boarding. Collaborated with colleagues in the analysis team to proactively push dashboards to completion.

Microsoft

Software Engineer

July 2021 – July 2024

Redmond, WA

- Created robust scheduled ETL pipelines using SQL and MDAX queries to extract and filter meaningful data from unfiltered data sources, ranging up to multiple hundreds of petabytes of raw data.
- Created dashboards using live production data in order to allow for financials-related decision making for accounting staff and other various end users
- Led migration of SSAS Multidimensional Cubes to Tabular Model, resulting in a 200x faster experience when filtering and a 300% speed improvement in processing time, allowing for independent scaling and automated incident generation.
- Migrated a configuration tool from a desktop app to a web-based application, increasing engineer productivity by 15% and facilitating more rapid updates.

Microsoft

Software Engineering Intern

Summer 2017 + 2018

Redmond, WA

- Engaged in the porting the Most Recently Used (MRU) feature to a new architecture, focusing on enhancing system reliability and performance.

Education

Virginia Tech

BS Statistics and Data Science

2015 – 2021

Blacksburg, VA

Projects

Crime Prediction Recurrent Neural Network

- Investigated trends in violent crime rates in the U.S. using a Recurrent Neural Network trained on FBI historical crime data, employing R and Python for data analysis and modeling.

Newspaper Sentiment Analysis

- Led a team to scrape data from multiple news sources and perform sentiment analysis, particularly focusing on COVID-19 impacts. Utilized Python, NumPy, and Pandas for data manipulation and analysis.

Skills

Software Engineering Python, R, C, Java, SQL, HTML, CSS, .NET Framework, ASP.NET, Git, Azure Data Factory, Azure Data Lake, Azure Kusto

Data Science + Engineering Apache Spark, Azure Databricks, Data Analysis, Logistic Analysis, Machine Learning, Statistics, Data Visualization, Basic Signal Processing, LaTeX

Data Visualization PowerBI, Tableau