# SNEHA VERMA



### **EDUCATION**

Bachelor of Arts, Luther College

August 2018 - May 2022 (Anticipated graduation)

Majors: Data Science, Economics.

Cumulative GPA: 3.922

**Languages:** English (*Native*), Hindi (*Native*), French (*Elementary*).

Data Science GPA: 3.962, Economics GPA: 3.871

Relevant Courses: Data Analysis and Visualization, Data Modeling and Querying, Data Structures and Algorithms, Applied Statistics, Fundamentals of Web Programming, Introduction to Data Science, Introduction to Computer Science, Introduction to Statistics.

### **TECHNICAL SKILLS**

Languages: Python, R, SQL, State, HTML, CSS. Operating Systems: iOS, Windows, Linux.

Tools: MS Office, Tableau, GitHub, Jupyter, Sublime Text, Power BI, SEO, SQLite Studio, PyCharm.

# **WORK EXPERIENCE**

### Digital Marketing and Analytics Intern

Thomson Reuters, Remote

June 2021 - Present

- Automating data analysis tasks that reduced debugging time by 90% and analyzed legal data to create 28 blogs.
- Engineering a user-friendly forecasting machine learning model with the Performance and Content teams. Implementing machine and deep learning models, like neural network models in Python.
- Building new analytic capabilities with Power BI, Python, and R to scrape, analyze, and visualize GSC API web data.

### Office Assistant at the Center for Excellence in Teaching and Learning

Luther College, Decorah, IA

September 2020 - January 2021

- Conducted pedagogical research to promote DEI and organized workshops and meetings for faculty development.
- Collected information through surveys and observational data to assist in the improvement of teaching methods on campus.

# Social Media and Student Manager at the Technology Help Desk

Luther College, Decorah, IA

August 2019 - October 2020

- Reviewed applications and conducted interviews to hire technicians. Trained new hires and mentored fellow technicians.
- Handled social media accounts to advertize technical updates and tips leading to a 20% increase of audience engagement.

# Economics Research Student (Worked with Dr. Bird)

Luther College, Decorah, IA

May 2020 - July 2020, September 2020

- Gathered, wrangled, and documented data using Stata 16 to research whether the decision to sell crops differs for genders.
- · Analyzed the data by applying multiple linear regression to reach conclusions about the effects of gender on harvesting decisions.

# RESEARCH AND DATA ANALYTICAL PROJECTS

### Determining Life Expectancy from Health Factors, GitHub

December 2020 - January 2021

- · Collected and cleaned data to conduct machine learning models, like multiple linear regression and stepwise regression, statistical analysis, and hypothesis testing in R to determine the effect of health factors in life expectancy.
- Wrote a research paper with R Markdown to communicate the analysis process, statistical tests, regression, and residual plots.

### Predicting Income Level from Social Factors, GitHub

December 2020 - January 2021

- Used Jupyter to conduct exploratory data analysis, cleaning, mining, and visualizing in Python.
- Cleaned data to deal with anomalies and applied decision tree and KNN classification models to analyze predictive ability.

# Causality of Trade on Income

February 2020 - May 2020

- Gathered documented datasets on poverty and trade levels and conducted data wrangling in Stata.
- Ameliorated datasets to conduct multiple linear regression and wrote a final research process describing the regression results.

#### **Analyzing Earthquake Locations**

October 2019 - December 2019

- Analyzed data regarding earthquakes in the United States over a month with PivotTables and summarization in MS Excel.
- Created visualizations with Tableau to conduct statistical analysis and machine learning models, like regression and clustering.

### EXTRACURRICULAR ACTIVITIES AND ACCOMPLISHMENTS

Google Data Analytics Certificate, Coursera

Ongoing

Master SQL for Data Science, LinkedIn Learning

Complete - 2021

Member of the Invigorating Student Work Committee

2020 - 21

Luther College Dean's List

Fall 2018 - Spring 2021 (all terms)

TEDxLutherCollege Sponsorship and Budgeting Team Leader

2019 - 20