Benedict Neo

J 515-388-0996 ■ benthecoder07@gmail.com in linkedin.com/in/benedictneo github.com/benthecoder

Technical Skills

Programming Languages: Python, R, SQL, Java, JavaScript, HTML/CSS, Bash **Machine Learning**: Pandas, NumPy, Matplotlib, scikit-learn, plotly, Tidyverse

Data Science: Data Science pipeline (cleaning, wrangling, visualization, modeling, interpretation), hypothesis testing

Tools: SPSS, Excel, Tableau, AWS, Google Cloud, Google BigQuery, Git

Professional Experience

Data Science Intern

Apr. 2021 – Present

bitgrit Inc.

Iowa State University

Remote

- Help develop and formulate starter solutions for Data Science competitions
- Wrote technical data science articles and tutorials with over 400,000 views
- Gave a data science workshop teaching common data cleaning tasks to 50+ people

Undergraduate Research Assistant

Jan. 2022 - Present

Ames, IA

- Undergraduate statistics research with Dr. Jarad Niemi, Department of Statistics
- Working towards building a Gaussian Process model to predict soil erosion in Iowa
- Dealing with over 2TB of untidy data

Projects

LinkedIn Connections Insights Python, Streamlit, pandas, thefuzz, plotly, pyvis, networkx

Jan. 2022

- Built a web app with 500+ users that allows them to gain insights into their LinkedIn connections
- Utilized fuzzy matching to clean and manipulate user text data for more accurate insights
- Visualized user connections with interactive bar charts, time series plots, and network graphs

Aug. 2021

- Analyzed and cleaned over 4 million lines of text corpus data
- Created n-grams and built a Markov chain model for text prediction
- Built a Shiny web app for users to enter text and get next word predictiosn

Covid-19 Dashboard [R, Flexdashboard, Tidyverse, Plotly, Docker

Feb. 2021

- Cleaned and manipulated data following tidy data principle using multiple R libraries
- Implemented automatic daily updates to dashboard using Github Actions and Docker

Education

Iowa State University

Ames, IA

Bachelors of Science in Statistics, Minor in Computer Science

May 2023

- CGPA: 4.0/4.0
- Relevant Coursework: OOP, Data Structures, Discrete Computational Structure, Design and Analysis of Algorithms,
 Probability and Statistics I & II
- Statistics Department Undergraduate Scholarship (\$1,000 awarded)

Certification

Data Science Specialization 🖸

Coursera

10 course specialization on Data Science by Johns Hopkins University

• R Programming, Data Analysis, Data Cleansing, Data Manipulation, Statistical Inference, Regression Models, Machine Learning

Leadership

Vice President of American University Program Society

Kuala Lumpur, MY Aug. 2019 - Sep. 2020

INTI Subang College

- Organizing chairperson of a social event with over 100 participants
- Chaired meetings and delegated tasks to 10 committee members