# **Benedict Neo**

🤳 515-388-0996 🗷 benedict.neo@outlook.com 🛅 in/benedictneo 😯 @benthecoder

## Education

### **Iowa State University**

Bachelor of Science in Statistics, Minor: Computer Science

GPA: 3.95

Grad Date: Dec. 2023

Coursework: Experimental Design, Bayesian Statistics, Design & Analysis of Algorithms, Large-scale Data Analysis

## Experience

Tesla May 2023 - Aug 2023

Data Science Intern

Fremont, CA

- Engineered a time series ML forecasting pipeline predicting factory utilities consumption (\$1+ Million/month)
- Architected and deployed Airflow ETL pipelines with Docker on Linux, supporting 10+ PowerBI dashboards
- Designed and optimized MySQL database schemas, incorporating unique indexes for efficient data upserts
- Developed Python packages interfacing with various APIs, streamlining backend operations and data ingestion
- · Built an interactive web app with Streamlit for failure analysis using text embeddings and NLP techniques

Tesla May 2022 - Aug 2022

Data Analyst Intern

Fremont, CA

- Leveraged NLP and machine learning algorithms to analyze work orders text to categorize failures
- Developed 10 PowerBI dashboards, enhancing real-time KPI tracking across operations at the factory
- Wrote DAX queries to optimize data models, improving PowerBI dashboard refresh time by 80%
- Analyzed shift hours and badging data to provide insights into optimizing during peak hours

#### Iowa State University

Jan 2022 - May 2023

Undergraduate Research Assistant

Ames, IA

- Led the development of **Q** WEPPR, an R package that emulates the Water Erosion Prediction Project model
- Cleaned and transformed 2TB of slope, soil, environment, and climate data into tidy format using R (Tidyverse)
- Conducted exploratory data analysis with principal component analysis (PCA) to uncover patterns in the data
- Wrote unit tests and documented code with testthat and roxygen2 to ensure quality and correctness of code

#### **Projects**

- ClassGPT | Python, LlamaIndex, LangChain, AWS S3, OpenAI, Docker, Streamlit
  - Developed a ChatGPT-like interface for uploading, categorizing, and talking to class lecture slides
  - Utilized pypdf, LlamaIndex, OpenAI, and AWS S3 for efficient indexing, embedding, and storage
  - Designed an interactive and user-friendly UI with Streamlit, enabling students to learn effectively
- GPT-3 Blog Title Optimizer | Python, Selenium, BeautifulSoup, OpenAI, Weights & Biases, BigQuery, SQL, Streamlit
  - Scraped 200k blog articles from medium.com using Selenium and BeautifulSoup and loaded data into BigQuery
  - Fine-tuned OpenAI's GPT-3 API to classify article titles and tracked experiments and dataset with W&B
  - Containerized the application with Docker and deployed the model as a web app using Streamlit for users
- Readabl | JavaScript, Python, Svelte, FastAPI, BeautifulSoup, NLTK, Google Cloud Platform (GCP), Docker
  - 3rd place winner of HackPrinceton 2022, a web app that augments Google search with readability metrics
  - Spearheaded a 4-person team to develop a Svelte and FastAPI web app, hosted with Netlify and Cloud Run
  - Improved search speed by implementing concurrent processing to parse webpages in parallel in FastAPI
  - Built Svelte components interacting with the backend, rendering search results in a user-friendly design

## Skills

Languages: Python, R, SQL, SAS, JavaScript (React), Java, HTML/CSS, Bash

Libraries: Pandas, NumPy, Matplotlib, Plotly, Tidyverse, Scikit-Learn, NLTK, PyTorch, PySpark Tools: AWS, Google Cloud, Docker, Power BI, Tableau, Git, Linux, Hadoop, Spark, Airflow

Data Science: Data visualization, Hypothesis Testing, Regression, Classification, NLP, Time Series Analysis

#### Leadership

#### **President of Google Developer Student Club**

Aug. 2022 - May 2023

**Iowa State University** 

Ames, IA

Led a team of 12 core team officers to organize and host tech workshops and talks to over 100 students