## LONG NGUYEN

Austin, TX (willing to relocate) • ngkhlong189@gmail.com • 309-631-4516 • Linkedin • Portfolio

### **TECHNICAL CAPABILITIES**

**Tools:** Programming Language: Python (numpy, pandas, matplotlib, scikit-learn), SQL (DDL, DML), R (tidyverse, dplyr, ggplot2, caret); Data Visualization: Tableau, Power BI, Excel; Cloud: AWS (S3, Redshift); Big Data Technology: Spark, Databricks **Skills:** Statistical Analysis, Predictive Modeling, Machine Learning (Clustering, Classification, Regression), Data Modeling

### **SELECTED PROJECTS**

### Data Analytics: Behavioral Segmentation for a hotel and resort company

• Built a K-means clustering model in **Python** on a hotel and resort dataset of > 80k customers to segment them into different behavioral groups, and provided key strategies to enhance customer experience and maximize revenue for each segment.

### Machine learning: Mental health classification (Python) | Alternative implementation in R with statistical analysis

• Deployed 5 predictive models in **Python** to determine whether a tech employee sought mental health treatment, with SVM attaining a leading F1 score of 75% and an accuracy of 74.6%.

# Data Engineering: NYC bike tracking forecast

• Led a team of four in developing an end-to-end **ETL** pipeline, employing **PySpark** to create bronze, silver, and gold data tables; Achieved a 70% accuracy rate in building a forecasting model using Prophet for the Citibike Bike Sharing app on **Databricks**.

### Data visualization: Visualization of layoffs across industries

Created an interactive dashboard with descriptive statistics and a world map showcasing layoffs across industries in Tableau.

#### PROFESSIONAL EXPERIENCE

REL8ED.TO ANALYTICS Rochester, NY

### Data Science Intern

Jul 2023 - Aug 2023

- Led an end-to-end project to classify >100K N.A companies into industries with 85% accuracy using Python and OpenAl's
  embedding model, saving over \$500K in manual processes and paving the way for future LLM implementations.
- Developed an automated scraper for 10M companies' homepage data using **Python**, stored in JSON format, collaborating with the software team to create a seamless API, resulting in a substantial 90% reduction in data retrieval time.
- Built 6 comprehensive sales performance dashboards using Tableau, resulting in a 15% increase in revenue for the clients.

# **LEAFPRINT ENTERPRISES**

Cedar Hills, UT

### Data Analyst Intern

Jan 2022 - May 2022

- Contributed to a data research project on global municipal-level districts, overseeing data collection processes, resulting in a 20% increase in latency using **Python**.
- Developed intricate dictionaries and efficient data models using **SQL** for World Archive's geographical data, contributing to a 30% enhancement in data organization efficiency.
- Created detailed documentation for **Python** scripts and **SQL** queries, facilitating smoother collaboration and enabling seamless project understanding, ultimately leading to a 40% reduction in onboarding time for new team members.

BENIT PTY LTD

Hanoi, Vietnam

Nov 2021 - Ivil 2021

- Data Analyst Intern
   Co-led a \$5k Algo Trading project with a team of 4 Data Science interns; developed a Python script to transform Forex's crypto
- data, and utilized SSIS to design and build an ETL pipeline for data ingestion.
   Facilitated seamless communication and cross-departmental alignment between 3 teams (data, software, business) to create an optimized trading portfolio with data insights, utilizing SQL for database management and querying.
- Built 5 dynamic **Tableau** dashboards featuring key metrics like Average Daily Trading Volume and ROI, resulting in an additional \$50K in revenue.

### **EDUCATION**

### UNIVERSITY OF ROCHESTER

Rochester, NY

STEM Master of Science in Data Science - GPA: 3.63/4.0

Winter 2023

Relevant courses: Data Mining, Statistics, Machine Learning, Database Management, Deep Learning.

### **AUGUSTANA COLLEGE**

Rock Island, IL

Bachelor of Arts in Applied Mathematics - GPA: 3.77/4.0

Summer 2022