huy-ho.github.io linkedin.com/in/huydhho

Expected Graduation: December 2022

EDUCATION

• University of California, Berkeley

Bachelor of Arts: Data Science and Statistics

GPA: 3.4

Relevant Coursework:

Principles and Techniques of Data Science, Data Structures, Algorithms, Databases, Artificial Intelligence, Machine Learning, Data Engineering, Data Inferences and Decisions, Statistics, Probability, Econometrics, Macro/Microeconomics, Business Analytics, Linear Algebra, Web Design

SKILLS AND TECHNOLOGICAL TOOLS

- Languages: Python, Java, R, SQL, HTML, CSS, JavaScript
- Libraries: NumPy, Pandas, Tensorflow, Keras, Scikit-Learn, SparklyR, Flask, SciPy, Matplotlib
- Others: Apache Spark, AWS, H2O AI, Hadoop, Anaconda, Tableau, Git, Regex, Jenkins

EXPERIENCES

• Cisco Systems - Data Scientist

Jan 2023 - Present

- New Grad Data Scientist at Cisco Systems.
- DataGood at Berkeley Project Manager, Logistics Lead, and Marketing Lead

Sep 2020 - Dec 2022

- Led a team of 8 students to help external clients to find insights and solutions using computer science, data science, and machine learning techniques. Previous clients included: UC Berkeley, CIEE, and CalSafe.
- Mentored freshmen, sophomore students and taught fundamental computer and data science skills such as Git, SQL, Pandas, and relevant libraries.
- Served as a point of communication for the organization, managed the club's logistics, and created infographics for marketing purposes.
- IDEXX Laboratories Data Science Intern

May 2022 – Aug 2022

- Investigated a potential data leakage issue with the company's machine learning pipeline using Spark and SQL.
- Built a classifier with an accuracy of 92% to classify transaction items using feature engineering, natural language processing, H2O AI, and deployed it into the company's latest ontology version.
- Wrote R and Spark scripts to help wrangle data, automate processes, and improve general workflows.
- UC Berkeley Laboratory Research Intern

Sep 2021 – May 2022

- Conducted research in machine learning (DE-TR) in collaboration with US Army Research Laboratory.
- Researched the ethical implications of facial recognition and created weekly reports.
- Nozomi Networks Data Engineer Intern

May 2021 – Aug 2021

- Researched and experimented with statistical, supervised, and unsupervised machine learning techniques for time-series data using statsmodels and scikit-learn libraries (decision trees, regressions, and one-hot encoding).
- Developed neural network models to forecast time-series data using Keras, TensorFlow, and an ensemble classifier to detect anomalies with a 95% accuracy.

PROJECTS

- Stock Market Forecasting Analysis Python, Pandas, Keras, TensorFlow, Statsmodels
 - Used Yahoo Finance API to analyzed stock data such as P/E ratio, dividends, market capitalization, etc.
 - Implemented custom LSTM, CNN, and ARIMA models to test different approaches toward time-series forecasting and used them to predict other stocks.
- Git Clone Java
 - · Implemented a clone version of Git with command line features such as init, add, commit, etc.
 - Designed the internal structures using serialization, object-oriented programming, and various data structures.