MY (EMMY) PHUNG

emmy.phung@nyu.edu emmyphung.github.io linkedin.com/in/emmy-phung (860) 796-8237

EDUCATION

NEW YORK UNIVERSITY, M.S. in Data Science | GPA: 4.00/4.00

New York, NY

· Coursework: Deep Learning, Machine Learning, Big Data, Probabilistic Time Series, Probability & Statistics

May 2021

- IBM Speech-to-Intent Capstone Research Project (On-going)
- Grace Hopper Conference 2020 Guest Sponsor
- 3rd Prize Winner, 2019 NYC Emerging Case Competition by Google, EY, PwC

TRINITY COLLEGE, B.S. in Economics | GPA: 3.99/4.00 (Top 5%, Summa Cum Laude)

GOOGLE Summer 2019 South East Asia Machine Learning School

Hartford, CT Indonesia

TECHNICAL SKILLS

- Programming/ Querying: Python, PyTorch, PySpark, SQL, MATLAB
- Cloud Computing: AWS (SageMaker, S3, EMR), Hadoop, Spark | Analytics Software: Tableau, Stata, Excel
- Machine Learning (Linear & Logistic Regression, Decision Tree, Random Forest, XGBoost), Natural Language Processing
 (BERT), Time Series Modeling (LSTM), Recommender System (ALS), Deep Learning (RNN, GRU), A/B Testing

PROFESSIONAL EXPERIENCE

Fidelity Investments, Inc.

Boston, MA

Data Science & Optimization Intern

June – August 2020

- Spearheaded the team's <u>first-ever</u> attempt in simulating volatility of S&P 500 and other fixed income assets in long time horizon (10+ years) using **LSTM with auto-encoder**; trained and deployed the model on **AWS Sagemaker**
- Enhanced data quality and <u>automated existing data-cleansing process</u> in Excel by creating a 3-step data imputation model that adopted Multivariate Imputation with Chained Equation (MICE) framework in Python
- Explored and implemented <u>new methods for back-testing</u> (ACF, PACF, GARCH, DTW, etc.); visualized future simulated assets in both 2-D & 3-D plots and video format (Plotly); presented findings to senior executives and portfolio managers

Comcast NBCUniversal & Techstars (3-month fulltime project)

Philadelphia, PA

Analytics Consultant

July - October 2018

- Conducted research on product-market fit and user experience for 5 newly launched products and services
- For Tally TV, Inc.: proposed and performed A/B tests on <u>2 new mobile app features</u> to engage users, defined new engagement metrics, mapped out conversion funnel & tracking methods; resulted in <u>11.7% increase in user engagement</u>
- For Orai, Inc.: utilized unit-economics metrics to develop market sizing models and finalized business pitches to present on Demo Day; helped Orai **successfully raise \$2.3M** in capital

Road2College

Philadelphia, PA

Data Analyst

November 2018 – August 2019

- <u>Initiated and built a predictive model</u> that estimates the amount of scholarship awards given to freshmen depending on test scores, financial, and admission data (MSE: 0.132) to support college admission consulting service
- Scrubbed and synthesized licensed government data of 8,000+ US colleges (2016 2018)
- Performed EDA to find patterns and detect unusual changes in school admission, published findings on the company's website
 with <u>Tableau interactive charts/stories</u> and <u>infographics</u>

PROJECTS (see more at emmyphung.github.io)

Predicting Psychiatric Readmission Rate Based on Clinical Notes (NLP)

- Predicted probability of readmission based on discharge notes using <u>pre-trained Clinical BERT embeddings</u> (AUC: 0.747)
- Visualized medical insights from electronic health records of 7,050 psychiatric patients (MIMIC III) with <u>BertViz</u>

Goodreads Book Recommender System in Spark

- Built an ALS recommendation model in Spark training on 2M+ user-item interactions (review, ratings, etc.)
- Manipulated big data in Hadoop and illustrated how items are distributed in the learned space using UMAP and t-SNE

How Can Restaurants Improve Their Yelp Profiles for Success?

- Forecasted success rate of a restaurant using both linear and tree-based models with hyper parameter tuning (AUC of 0.781)
- Extracted features from restaurants' Yelp profile (ie. pet-allowed) & identified key success attributes based on feature importance

LEADERSHIP

Data Science in Brief, Founder & Executive Director

U.S. – Vietnam (April 2019 – Present)

- Build a non-profit organization and learning community that <u>connects</u>, <u>inspires</u>, <u>and helps</u> <u>young Vietnamese data</u>
 <u>scientists</u> exchange knowledge and navigate their career paths
- Host <u>annual data science educational and career workshops</u> with guest speakers from Apple, Microsoft, Salesforce, etc., which attracted <u>146 attendees</u> to the 2019 offline conference, and <u>615 live viewers</u> across 4 online webinars in 2020