Anhthy (Ant) Ngo

Current: New York, NY • Permanent: Falls Church, VA

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EDUCATION

New York University

M.S., Data Science

New York, NY

Sep 2019 - Present

• Relevant Coursework: Intro to Data Science, Probability & Statistics, Computational Linear Algebra & Optimization, Machine Learning, Big Data, Natural Language Understanding

George Mason University

Fairfax, VA

B.S., Information Systems

Aug 2013 - Dec 2017

- Relevant Coursework: Python Programming, Data Mining, Statistical Computing in R, Database Management Systems (SQL), Data Warehousing, Systems Analysis & Design, Calculus
- Honors: Dean's List (All Semesters), Beta Gamma Sigma, Magna Cum Laude

WORK EXPERIENCE

New York University

Sep 2019 - Present

New York, NY

Computer Science Teaching Assistant

• Provides teaching assistance for three sections of CSCI-UA.0002 - Introduction to Computer Programming in Python that comprises of over 50 students per session; topics range from basic programming concepts such as expressions, control structures, loop constructs, data types, boolean logic, I/O

• Holds weekly drop-in tutoring hours that averages over 20 students per session

Grant Thornton LLC

Feb 2018 – Jun 2019

Alexandria, VA

 $Analytics\ Consultant$

- Designed, modified, and tested ETL packages and OLAP cubes for automating data wrangling tasks from diverse source systems and enabling flexible, self-service reporting capabilities for business stakeholders
- Provided weekly updates on Data Analytics team activities to leadership stakeholders
- Designed and maintained various analytical dashboards that provided key business insights on transactional and financial data for a large federal entity, helping speed compliance auditing by 40%

George Mason University

Aug 2017 - Dec 2017

Computer Science Teaching Assistant

Fairfax, VA

• Assisted in George Mason's largest computer science course (*Introduction to Computer Programming*), helping students solve problem sets by identifying algorithmic patterns through Python

comScore LLC

Summers 2016 & 2017

Data Analyst Intern

Reston, VA

- Utilized tools such as SQL and Bash scripting to analyze and extract big data from comScore's proprietary database that provides competitive consumer behavior insights such as:
 - domain visitation/internet traffic across platforms (e.g. unique/repeat visitors, visits, duration)
 - e-commerce transactions (e.g. iPhone sales)
- Developed Python scripts to scrape data from e-commerce websites to categorize products in database

PROJECT WORK

Predicting NFL Plays (ongoing)

Dec 2019 - Present

 $Link:\ https://github.com/anhthyngo/nfl-predict$

 Scraped NFL game information (weather, vegas line, etc.) from 2014-2019 to analyze how different game mechanics affect future plays calls

Predicting NYC Airbnb Prices

Oct 2019 - Dec 2019

 $Link:\ https://github.com/anhthyngo/airbnb-predict$

- Developed a model to predict cleared listing Airbnb listing prices in NYC based on scraped listing information
- Performed feature transformations on input variables and fine-tuned hyperparameters to improve model performance

TECHNICAL SKILLS

Languages Python, SQL, Bash, LATEX, HTML, CSS

Packages pandas, numpy, sklearn, matplotlib, seaborn, beautifulsoup

Tools Tableau, Power BI, Advanced Excel, Github & Git, Microsoft SQL Server Interests Machine Learning, Data Visualization, Sports Analytics, Product Analytics