ANHTHY (ANT) NGO

Current: 123 East 54th St, New York, NY 10022 • Permanent: 7604 Trail Run Rd, Falls Church, VA 22042 (703)597-6991 • anhthy.ngo@nyu.edu • anhthyngo.github.io • linkedin.com/in/anhthyngo/

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, GPA: 3.81/4.00

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

Analytics Consultant

Alexandria, VA

- 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

Data Analyst Intern

Summers 2016 & 2017

Reston, VA

Data Analyst Intern

Reston, V

• 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 NYC Airbnb Prices Link: https://github.com/anhthyngo/ds-ga1001

Oct 2019

- Developed a model to predict cleared listing Airbnb listing prices in NYC based on scraped listing information
- Performed feature transformations on input variables 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