# **Huu Nguyen (Anthony)**

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## **EDUCATION**

#### Baruch College, Zicklin School of Business | New York, NY | MS in Business Analytics

12/23

Coursework: Big Data Tech, Data Mining, Programming for Analytics, Data Warehousing, Natural Language Processing

#### Fashion Institute of Technology | New York, NY | BS in Fashion Business Management

05/21

Coursework: Managerial Statistics, Marketing Management, Data Analysis for Business Applications

# **SKILLS & INTERESTS**

Computer Skills: SQL, Python (pandas, numpy, json), AWS (Kinesis, Athena, Lambda), Excel (VLOOKUP, PivotTables, Macros), R (dplyr, ggplot2, tidyr), Tableau, MS Office, Google Suite, VS Code

Certifications: JDA Enterprise Planner Certificate, MS Excel Certified Application Specialist, Tableau Citizen Data Science Certificate

Languages: Fluent in English and Vietnamese

Interests: Technology, Artificial Intelligence, Photography, Sports, Traveling, Fashion, and Sustainability

#### **PORTFOLIO**

#### OpenSponsorship Data Analytics Challenge: [Tools: Python • Pandas • Matplotlib • Seaborn]

10 Hours

- Brand Engagement Deep Dive: Leveraged data visualization to identify 'Brand' as the dominant role. Suggest exclusive content and promotions to boost retention at Plan Level 0.
- **Campaign Onboarding Analysis:** Analyzed brand behavior, revealing a 54-day average to launch campaigns. Recommend process optimizations for quicker onboarding.
- **User Search Behavior Insights:** Used statistical analysis to detect search behavior contrasts between Plan Levels 0 and 3. Propose tailored real-time alerts based on these patterns.

#### Stock Price Pipeline and Visualization for E-Commerce: [Tool: AWS • Python]

10 hours

- Monitored giants like Amazon, Alibaba; spotlighted Costco's volatility, advising on market shifts and investment strategies.
- Built a real-time data pipeline with AWS, tracking stocks across 10 e-commerce platforms.
- Leveraged AWS Athena & Glue for data extraction, visualizing market dynamics for informed planning.

## NYC Subway Crime Analysis: [Tools: Tableau • Python• Alteryx]

16 hours

- Advised resource allocation for safety, emphasizing stations needing enhanced security based on crime trends.
- Analyzed 63,505 crimes, identifying Manhattan and specific outlying stations as top concerns.
- Used a color-coded map to highlight crime hotspots, peak times, and vulnerable stations like the 125th.

## Five-year Performance Analysis of MSFT: [Tools: Python •Excel]

11 hours

- Analyzed MSFT over five years, finding a strong correlation with the S&P500's market trends.
- Suggested to stakeholders that MSFT's trends can offer a snapshot of the broader market, aiding in informed decisions.
- Employed Python and Excel for data extraction, visualizing the close MSFT S&P500 relationship.

# **EXPERIENCES**

# Watchfinder&Co | New York, NY | Operation Analyst

12/21 - 12/22

- Inspected and analyzed data for 50 watches weekly, aiding in achieving annual sales and purchasing targets.
- Processed 20 manifests daily and reduced stock discrepancies by 10% by utilizing data analysis and inventory management.

# Yigal Azrouel | New York, NY | Merchandising & Marketing Coordinator

01/20 - 06/20

- Assisted in sales meetings, effectively communicating data-driven insights to buyers.
- Conducted market research to identify fashion trends and supported data-driven event planning and promotions.

# **LEADERSHIP & OTHER AFFILIATIONS**

#### **AMA (American Marketing Association)**

08/22 - Present

• Coordinating transformative events and workshops as a committee member at AMA, Baruch College, to foster personal growth and professional development in a diverse student body.

#### **Data Science and Analytics Society** - event planning member

08/22 - Present

 Coordinated 6 workshops and events, resulting in an estimated 10% uptick in event attendees, enhancing students' data expertise.

#### **Operation Christmas Child** - volunteer

12/21 - 12/22

Participated in the wrapping and distribution process, successfully handling around 200,000 gifts over two years.