

# NHAT M. TRAN

✉: [nhattran0930@gmail.com](mailto:nhattran0930@gmail.com)

📞: (267)-815-5235

🌐: <https://nhattran309.github.io/>

📍: Boston, MA, 02135

## EDUCATION

### Boston University

*Master of Science in Business Analytics, GPA: 4.0/4.0*

Boston, MA

Anticipated Graduation: May 2026

### Drexel University

*Bachelor of Science in Economics, GPA: 3.7/4.0*

Philadelphia, PA

September 2017 – December 2021

**Major:** Economics | **Minor:** Finance | **Concentration:** Business Economics

**Honors:** Dean's List, Drexel University, 2018 – 2021; A.J Drexel Scholarship, Drexel University, 2017 – 2021

## SKILLS

- Programming Languages: Python; SQL; Eviews; R
- Data Analysis Tools: Bloomberg; Power BI; Tableau; Macrobond; Haver; Microsoft Office: Word, Excel, PowerPoint
- Technical Skills: Data Visualization, Data Manipulation, Macro Research, ML, GenAI, Regression, XGBoost, Random Forest

## PROFESSIONAL EXPERIENCE

### Brandywine Global Investment Management

Philadelphia, PA

*Global Macro Research Analyst*

February 2022 – August 2024

- Automated and maintained internal database (4k+ indicators), library of 11k+ charts, enhancing 85% operational efficiency
- Performed macroeconomic and inflation analysis across Canada and major economies, generating insights to guide currency and sovereign fixed-income allocation
- Developed economic indices and applied supervised ML and robust regression in Python using internal, Bloomberg, and Macrobond data to identify market signals
- Led the development of data-driven marketing materials and client presentations, translating portfolio insights into clear narratives that increased client engagement by 20% and new business by 15%

### KPIM Joint Stock Company

Hanoi, Vietnam

*Business Intelligence Analyst*

March 2021 – September 2021

- Validated and transformed Excel datasets (PivotTables, MATCH, COUNTIF, VLOOKUP) prior to Power BI integration to support comprehensive merger impact analysis
- Built Power BI dashboards to automate capital expenditure analysis, identifying cost-saving opportunities of \$15K+ annually
- Evaluated transition financial performance against benchmarks, driving informed decisions, cost savings, and risk management
- Integrated public health and insurance data from the Vietnam Ministry of Health to analyze COVID-19 infection trends and support data-driven risk assessment and decision-making

### Ernst & Young LLP

Hanoi, Vietnam

*Intern – Assurance Services*

May 2020 – September 2020

- Designed data-driven valuation and performance drivers to assess quality of earnings, net indebtedness, and working capital while supporting growth, cost reduction, and process optimization
- Led and coordinated a six-member consulting team, interfacing daily with international clients on high-impact advisory projects
- Executed financial due diligence for private equity transactions using advanced financial analysis and modeling

### City of Philadelphia – Streets Department

Philadelphia, PA

*Intern – Office of the Deputy Commissioner of Streets*

April 2019 – September 2019

- Assessed \$100K+ in vehicle violation data, uncovering billing and expenditure errors
- Processed prime and sub-consultant work orders and invoices of projects measuring up to \$2 million to perform valuation analysis
- Constructed data-driven financial performance reports to support city commission distribution and strengthen fiscal monitoring

## RESEARCH EXPERIENCE

### Gender Disparities in Labor Force Analysis (2024)

*Labor Market Analytics Research Project, Boston University*

September 2025 – December 2025

- Analyzed Lightcast and FRED data in Python, applying regression and ML models to forecast 2024 labor-market trends
- Built visualizations to assess skill demand, salary patterns, geographic variation, and gender-based differences across U.S. markets
- Synthesized model results with academic research to deliver actionable insights on hiring behavior and gender disparities

### The Modern Development of the Clothing Industry's Impacts on Bangladesh's Health and Environmental

*Economics Seminar's Research Paper, Drexel University*

January 2021 – March 2021

- Examined Bangladeshi workers' health and safety evaluations and child exploitation issues through historical data compilation
- Identified potential strategies to address these concerns while maintaining a sustainable and economically viable sector