# Nam Nguyen

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### **Professional Profile**

I am an experienced data scientist and economist with a strong background in statistical data analysis, econometrics, machine learning, time series, quantitative analysis, stochastic processes, and data visualization. Additionally, I am a proven proficient communicator with strong presentation skills and the ability to nurture productive relationships with colleagues at all levels. I am looking for an full time risk management - model analyst position, and currently available to work under STEM OPT.

### **Education**

2022	<b>Ph.D. Quantitative Economics and Econometrics</b> Milwaukee, Wisconsin, US	University of Wisconsin - Milwaukee
2016	M.A. Economics Chicago, Illinois, US	University of Illinois at Chicago
2013	<b>B.A. Economics and Business Administration</b> Cedar Rapids, Iowa, US	Coe College

# Research

- 1. Nguyen, N. (2022). "Identifying Unsustainable Credit Gap" [PhD thesis]. University of Wisconsin Milwaukee
  - I utilized model averaging methods to overcome model uncertainty problems when using credit to GDP ratio gaps to predict future systemic financial crises in a discrete binary outcome setting. The panel data consists of 40 countries
- 2. Kishor, K., & Nguyen, N. (2022). "Measuring Credit Gap" [PhD thesis]. University of Wisconsin Milwaukee
  - We set up a horse race for forecasting models and implemented forecast combination of multiple credit gap measurements to improve predictive performance on future total credit changes.
- 3. Nguyen, N. (2021). "House Prices and Credit Cycles" [PhD thesis]. University of Wisconsin Milwaukee
  - I estimated a causal state-space model to examine the dynamic relationship between housing prices (asset prices) and household credit time series data both in the long-run and short-run.

### **Data Science Skills**

### **Programming Languages:**

- Python (numpy, pytorch, scikit-learn, pandas, matplotlib, seaborn, tensorflow)
   SQL Matlab C++ Stata SAS Tableau
- R (dplyr, zoo, caret, vars, plm, xts, forecast, knitr, reshape2, janitor, pROC)

**Statistics:** machine learning • neural network • Bayesian inference • quantitative methods • panel data analysis • time series models • cross-validation • uncertainty quantification • forecasting models

**Software Development:** source control (Git)

Numerical Methods: optimization (stochastic, multi-start) • differential equations

Communication: presentations • data analysis reports (Rmarkdown, Jupyter) • data visualization (ggplot2)

# **Experience**

Sep 2017 - Aug 2022 PhD Candidate & Instructor

University of Wisconsin - Milwaukee

Milwaukee, Wisconsin, US

- Taught a diverse set of students with a wide range of technical backgrounds
- Clearly communicated statistics and economic theory, with the express purpose of applying it to analyze real data

#### Jan 2017 - Aug 2017 **Research Assistant**

Washington, D.C, US

America Institutes for Research

Designed and quality controlled standardized tests for public grade school students

# Sep 2014 - May 2016 Graduate Teaching Assistant

University of Illinois at Chicago

Chicago, Illinois, US

· Assisted teaching undergraduate students in introductory and intermediate economics courses

#### Dec 2013 - Jun 2014 **Life Insurance Underwriting Assistant**

Transamerica

Cedar Rapids, Iowa, US

 Reviewed and audited applications, correspondences, reports and legal documents to comply with business processing rules

#### Sep 2011 - Dec 2011 International Trade Analyst - Intern

Illinois SBDC International Trade Center at ICNC

Chicago, Illinois, US

- Conducted research in foreign markets to provide information and services to help small businesses export
- Organized events and seminars to promote export, hosting up to 70 business representatives

#### Jan 2011 - May 2013 **Student Manager**

Sodexo

Cedar Rapids, Iowa, US

- Directly supervised and evaluated 10 workers serving food to more than 500 cus-
- · Delegated tasks, resolved problems and made decisions when necessary. Trained and guided new employees

# **Certificates**

SQL - HackerRank

Machine Learning with Python - Kaggle

# **Selected Course Projects**

- Logistic regression, random forest, feature selection, cross validation, parameter tuning and prediction on big datasets
- Implemented recurrent neural network with Keras Data structures & algorithms in Python

# **Memberships**

American Economic Association Midwest Economic Association National Association for Business Economics

### **Awards and Honors**

2019-2021	<b>Chancellor's Graduate Student Award in Economics</b> University of Wisconsin - Milwaukee
2018-2022	<b>Graduate Teaching Assistantship</b> University of Wisconsin - Milwaukee
2014-2016	Graduate Teaching Assistantship University of Illinois at Chicago
2011, 2013	Dean's List Coe College

# References

Provided upon request