Nam Nguyen, PhD

I am an experienced Applied Econometrician and Data Scientist with cutting-edge training in methodologies such as State-Space Model, Forecasting Techniques, Machine Learning, Time Series Analysis, Quantitative Methods and Data Visualization. Additionally to the macro econometrics techniques that I specialized in, I am also proficient in model testing and validation, the methodologies I used include Model Selection, Model Average, K-fold Cross Validation and Boostrapping. I am experienced in statistical software such as Python, R, Matlab, SAS and Stata. I am also familiar with database management language such as SQL and data visualization tools such as Tableau, R(ggplot2) and Python(matplotlib). Currently, I am looking for an full time data scientist position where I can apply my expertises.

Areas of Expertise

- Econometrics Machine Learning Data Analysis
- Quantitative Methods
- Forecasting

Cross-validation

- Structural Modelling
- **Uncertainty Quantification**

Data Science Skills

Methodologies and Tools

٠	Time Series:	ARIMA, VAR, Stochastic process, State-space models, Kalman Filter, Forecasting
•	Machine Learning:	KNN, Neural Networks, LDA, QDA, Random Forest, Bagging, Boosting
•	Causal Inferences:	A/B Testing, Difference in Difference, Regression Discontinuity, Instrumental Variables
٠	Panel Regression:	Fixed Effects, Random Effects, Quantile Regressions
٠	Bayesian Methods:	Gibbs Sampling, Metropolis-Hasting Algorithm
٠	Resampling Methods:	K-fold Cross-validation, Boostrapping
•	Model Comparison:	Model Selection (Ridge, Lasso, Elastic Net, Markov Chain Monte Carlo Model Comparison MC3), Model Average (Bates and Granger, Bayesian Model Average)
Con	nputer Programming	
•	Statistical Tools:	Python (numpy, scikit-learn, tensorflow), R, Matlab, C++, Stata, SAS
	Data Managana ant	Dethew (Develop) McCOL Telesco

- Data Management: Python (Pandas), MySQL, Tableau
- **Bayesian Analysis Tools:** Dynare, Winbug
- Scripting Tools: Latex, RMarkdown, MS Office

Research Projects

- 1. Identifying Unsustainable Credit Gap (January 2022 August 2022)
 - This project implements model selection and model average to overcome model uncertainty problem and improve performance of total credit gap as a predictor of financial crises. The model uses quarterly panel data of 50 years across 40 countries. The methods used are Fixed Effect Within Estimator, Logistic Regression, Model Selection, Bayesian Model Average, Partial Area Under the ROC Curve (pAUC), Index Synthesizing, K-fold Cross-validation, and Policy Function Optimization.
- 2. Measuring Credit Gap (January 2021 December 2021)
 - This project utilizes the cyclical property of short-run component of a nonstationary series to improve out-ofsample prediction of its future changes. We set up a horse race for forecasting models and implement forecast combination of multiple credit gap measurements to improve predictive performance on future total credit changes. The methods used includes Trend-Cycle Decomposition, Bate-Granger Forecast Combination and Onesided Adaptive Model Average.
 - Submitted for review in the Journal of Business Cycle Research (January 2023)
- 3. House Prices and Credit Cycles (June 2019 Dec 2020)
 - This project exploits a model that allows for household credit and house prices to be jointly determined in both short run and long run. The quarterly data used in this paper span across 17 developed countries for 30 years. The methodology used in this project allows for measuring the directions and magnitudes of the effects the two variables have on each other. More importantly, the timing of the effect can also be estimated using a State-Space

Framework. The methodologies used are Vector Autoregression, Bayesian Inference (Random-Walk Metropolis-Hasting algorithm), Kalman Filter, State-Space models and Non-linear Impulse Response Function.

Professional Experience

Sep 2017 - Aug 202	 PhD Candidate & Instructor Milwaukee, Wisconsin, US Taught a diverse set of students with a wide range of technical Clearly communicated statistics and economic theory, with the applying it to analyze real data 	8
Jan 2017 - Aug 201	 7 Research Assistant Washington, D.C, US Designed and quality controlled standardized tests for public g 	America Institutes for Research
Education		
	Ph.D. Quantitative Economics and Econometrics	University of Wisconsin - Milwaukee

	Milwaukee, Wisconsin, US	
2016	M.A. Economics Chicago, Illinois, US	University of Illinois at Chicago
2013	B.A. Economics and Business Administration Cedar Rapids, Iowa, US	Coe College

Research Interests

Primary: Applied Macroeconomics • Housing and Financial Markets • Forecasting **Secondary:** Bayesian Econometrics • State-space models • Optimization

Certificates

SQL - HackerRank Machine Learning with Python - Kaggle

Memberships

American Economic Association Midwest Economic Association National Association for Business Economics

Awards and Honors

2019-2021	Chancellor's Graduate Student Award in Economics University of Wisconsin - Milwaukee
2018-2022	Graduate Teaching Assistantship 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