Ngoc Minh Quang Nguyen

Curriculum Vitae

Contact Information

• Email: nminhquang.99@gmail.com

• Phone: 937-925-6791 (Cell)

• Website: qntkhvn.github.io/quang

• LinkedIn: linkedin.com/in/mqnnguyen

• GitHub: github.com/qntkhvn

Education

• Loyola University Chicago, Chicago, Illinois

Master of Science, Applied Statistics

Expected December 2021

- Current GPA: 4.00/4.00

- Graduate Merit Award

• Wittenberg University, Springfield, Ohio

Bachelor of Science, Mathematics and Data Science

Graduated May 2020

- Summa Cum Laude; GPA: 3.97/4.00

- Departmental Honors in Mathematics

- Phi Beta Kappa and Pi Mu Epsilon

Research Interests

Sports Analytics; Data Visualization; R Packages; Mathematical Statistics.

Research Experience

Loyola University Chicago, Department of Mathematics and Statistics, Chicago, Illinois
Graduate Research Assistant
August 2020 - present

Aging Curve and Missing Data in Baseball. Advised by Dr. Gregory J. Matthews.

Academic Experience

• Wittenberg University, Springfield, Ohio

Math Workshop Head Tutor

August 2018 - May 2020

Subjects tutored: Mathematics, Statistics, and Data Science (all levels); Chemistry, Economics, and Computer Science (introductory level); GRE Quantitative.

• Wittenberg University, Springfield, Ohio

Faculty Aide (Teaching/Research Assistant)

August 2018 - May 2020

Courses assisted: International Business; Business Research Methods; Global Social Entrepreneurship; Business Ethics and Leadership.

• Clarkston Senior High School, Clarkston, Michigan

S.U.M. (Student Understanding Math) Assistant

January 2017 - May 2017

Course assisted: Algebra II.

Computing Skills

• Proficient: R/RStudio - tidyverse, R Markdown; MS Office

• Experience: SAS; Python; Java; SQL; MongoDB; Minitab

Presentations & Posters

- Presentation. "Poisson Modeling and Predicting English Premier League Goal Scoring." Graduate Research Symposium, Loyola University Chicago, March 2021.
- Presentation (pre-recorded). "Poisson Modeling and Predicting English Premier League Goal Scoring." Midwest Sports Analytics Meeting, November 2020.
- Presentation. "Poisson Modeling and Predicting English Premier League Goal Scoring." International Research Symposium, International Education Week, Loyola University Chicago, November 2020.
- Presentation. "Poisson Modeling and Predicting English Premier League Goal Scoring." Ohio State Sports Analytics Conference, November 2020.
- Poster. "Poisson Modeling and Predicting English Premier League Goal Scoring." NextGen: Data Science Day, New England Statistical Society, November 2020. Poster Competition Co-Winner, Undergrad/MS Group.
- Poster. "Poisson Modeling and Predicting English Premier League Goal Scoring." Carnegie Mellon Sports Analytics Conference, October 2020.
- Poster. "Poisson Modeling and Predicting English Premier League Goal Scoring." UConn Sports Analytics Conference, October 2020.
- Presentation (pre-recorded). "Something Fishy About Manchester United's Distribution of Goals Scored." Department of Mathematics and Computer Science's Colloquium Series, Wittenberg University, October 2020.

Awards & Honors

- Awards
 - Merit Award, MS in Applied Statistics Program, Loyola University Chicago, 2020-2021
 - The Charles and Elsie Little Mathematics Award, Department of Mathematics and Computer Science, Wittenberg University, March 2020
 - Mathematics 202 Award, Department of Mathematics and Computer Science, Wittenberg University, June 2019
 - Textbook Award, Department of Mathematics and Computer Science, Wittenberg University, June 2019
 - International Student Scholarship and International Student Grant Program, Wittenberg University, 2017-2020

- Honor Societies
 - Phi Beta Kappa, Omicron of Ohio Chapter, Wittenberg University, May 2020
 - $-\,$ Pi Mu Epsilon, Ohio Upsilon Chapter, Wittenberg University, March 2020
 - Phi Eta Sigma, Midwest Region Chapter, Wittenberg University, March 2018
- Academic Honors
 - Summa Cum Laude, Wittenberg University, May 2020
 - Departmental Honors in Mathematics, Department of Mathematics and Computer Science, Wittenberg University, April 2020
 - Pick and Pen, Wittenberg University's junior honorary, March 2019
 - Dean's List, Wittenberg University, Fall 2017 Spring 2020
- Other Honors
 - The Charles E. Chatfield Global Awareness Award Nominee, Wittenberg University, Spring 2020
 - Homecoming Royalty Nominee, Wittenberg University, Fall 2019

Coursework

- Graduate Statistics Current GPA: 4.00/4.00
 - Predictive Analytics (Fall 2021)
 - Statistical Simulation (Fall 2021)
 - Statistical Consulting (Fall 2021)
 - Statistical Design and Analysis of Experiments (Fall 2021)
 - Advanced Statistical Inference (Independent Study)
 - Nonparametric Statistics
 - Categorical Data Analysis
 - Probability & Mathematical Statistics
 - Applied Regression Analysis
 - SAS Programming & Applied Statistics

• Undergraduate

- Mathematical StatisticsUnivariate Probability
- Statistical Modeling
- Introduction to Data Science with R
- Computer Programming II with Java
- Computer Programming I with Python
- Databases
- Data Analysis with Minitab
- Undergraduate
 - Graph Theory

Statistics/Data Science - GPA: 4.00/4.00

Mathematics - GPA: 4.00/4.00

- Real Analysis
- Abstract Algebra
- Linear Algebra
- Multivariable Calculus
- Differential Equations
- Foundations of Geometry
- Discrete Mathematics & Proofs
- Calculus I and II

University Involvements

- Leadership
 - International Orientation Assistant, Office of International Education, Wittenberg University, Fall 2018 & Fall 2019
 - Wittenberg Math Club, Secretary and Chair of Contest Recruitment, 2018-2020
 - Wittenberg Trivia Night, Student Host, Spring 2020
- Other Activities
 - East Asian Studies Club, Wittenberg University, Fall 2019
 - American International Association, Wittenberg University, Fall 2017

Community Service

• The Fuller Center for Housing, Service Immersion Trip, Wittenberg University, Spring 2019 Service site: Americus/Albany, Georgia

Languages

• Bilingual: Vietnamese (native language) and English (proficient)

Exchange Programs

- Educatius Group, US F-1 Academic Exchange Program, Clarkston, Michigan, 2016-2017
- Cultural Academic Student Exchange (CASE), Lead Hill, Arkansas, 2015-2016