Ngoc Minh Quang Nguyen

Education

Loyola University Chicago

Chicago, IL

Master of Science, Applied Statistics

Expected December 2021

• Current GPA: 4.00/4.00

• Graduate Merit Award

Wittenberg University

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 Experience

Loyola University Chicago

Chicago, IL

Graduate Research Assistant

August 2020 - present

Advisor: Dr. Gregory J. Matthews

• Esimated the aging curves in baseball using multiple imputation with a hierarchical structure

Wittenberg University

Springfield, OH

Senior Honors Thesis

August 2019 - May 2020

Advisor: Dr. Douglas M. Andrews

- Determined the consistency between the properties of goal scoring (number of goals, time between goals, time location of goals) in the English Premier League and the key distributions of the Poisson process (Poisson, exponential, uniform.)
- Utilized Poisson regression to simulate and predict the outcomes for a Premier League season. Explored various team metrics including the chances of winning the league title, finishing in the top four and bottom three, and relegation points.

Work Experience

Wittenberg University

Springfield, OH

Math Workshop Head Tutor

August 2018 - May 2020

- Tutored all levels of Mathematics and Statistics/Data Science; and introductory levels of Computer Science, Economics, and Chemistry. Worked with students one-on-one as well as in small groups.
- Coordinated annual GRE Quantitative training sessions. Created basic math skills assessment worksheets for introductory-level Statistics classes.
- Performed daily updates on student activity tracking database. Analyzed time data and fixed bad time entries.
- Assisted the director with the transition to remote tutoring and implementing new video conferencing platform

Faculty Aide (Teaching/Research Assistant)

August 2018 - May 2020

- Provided aid to Dr. Sunny Jeong with Business courses including Courses assisted: International Business, Business Research Methods, Global Social Entrepreneurship, and Business Ethics and Leadership.
- Updated course websites, created and graded online assignments, and compiled student grades.
- Participated in professor's research on finding new literature and resources. Developed new learning case studies and reading questions.

Clarkston Senior High School

Clarkston, MI

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

January 2017 - May 2017

• Facilitated daily Algebra II lessons and assisted students with in-class materials and homework assignments, creating examples to ensure student understanding of math concepts, and giving calculator instructions.

Computing Skills

- Techniques: data visualization, data wrangling, data mining, machine learning, statistical inference
- Advanced knowledge: R/RStudio tidyverse (dplyr, ggplot2, tidyr), R Markdown
- Working knowledge: Python; Java; SQL; SAS; Git/GitHub; LATEX

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

Merit Award Loyola University Chicago

MS in Applied Statistics Program

2020-2021

The Charles and Elsie Little Mathematics Award

Wittenberg University

Department of Mathematics and Computer Science

2020

Awarded to the most outstanding senior mathematics and data science majors.

Mathematics 202 Award

Wittenberg University

Department of Mathematics and Computer Science

2019

• Awarded to an outstanding first-year student in the introductory calculus sequence.

Textbook Award Wittenberg University

Department of Mathematics and Computer Science

2019

• Awarded to first-year students majoring in the Department of Mathematics and Computer Science.

International Student Scholarship and

Wittenberg University

International Student Grant Program

2017-2020

Honors

Summa Cum Laude Wittenberg University Graduated with the highest distinction 2020 Departmental Honors in Mathematics Wittenberg University

Department of Mathematics and Computer Science 2020

Phi Beta Kappa Wittenberg University Omicron of Ohio Chapter 2020

Wittenberg University Ohio Upsilon Chapter 2020

Pick and Pen Wittenberg University Junior honorary emphasizing leadership, service and scholarship

Phi Eta Sigma Wittenberg University

Midwest Region Chapter 2018

Dean's List Wittenberg University

All semesters: Fall 2017 - Spring 2020

Coursework

Pi Mu Epsilon

Graduate Loyola University Chicago

Statistics (* In progress)

- Predictive Analytics* • Nonparametric Statistics
- Statistical Computation and Simulation* Categorical Data Analysis
- Statistical Consulting* Probability & Mathematical Statistics
- Statistical Design and Analysis of Experiments* Applied Regression Analysis
- Advanced Statistical Inference (Independent Study) • SAS Programming & Applied Statistics

Undergraduate

Statistics/Data Science

- Mathematical Statistics
- Univariate Probability
- Statistical Modeling
- Introduction to Data Science with R

Mathematics

- Graph Theory
- Real Analysis
- Abstract Algebra
- Linear Algebra
- Multivariable Calculus

Wittenberg University

Current GPA: 4.00/4.00

Major GPA: 4.00/4.00

- Computer Programming II with Java
- Computer Programming I with Python
- Databases
- Introductory Statistics/Data Analysis

Major GPA: 4.00/4.00

- Differential Equations
- Foundations of Geometry
- Discrete Mathematics & Proofs
- Calculus II
- Calculus I

University Involvements

Springfield, OH
2018 & 2019
2018-2020
2020
2019
2017
2019
2016-2017
Lead Hill, AR
2015-2016
_