Ngoc Minh Quang Nguyen

Department of Statistics & Data Science, Carnegie Mellon University

qutkhvn gratkhvn qutkhvn.netlify.app

EDUCATION

Carnegie Mellon University PhD, Statistics & Data Science 2022 - present

2020 - 2021

Loyola University Chicago MS, Applied Statistics

Wittenberg University

2017 - 2020

BS, Mathematics & Data Science

RESEARCH EXPERIENCE

Carnegie Mellon University

2023 - present

Advanced Data Analysis Project (Advisor: Nynke Niezink)

Loyola University Chicago

2020 - 2021

Graduate Research Assistant (Advisor: Gregory J. Matthews)

Wittenberg University

2019 - 2020

Senior Honors Thesis Research (Advisor: Douglas M. Andrews)

ACADEMIC EXPERIENCE

Carnegie Mellon University

Teaching Assistant

36-468/668: Text Analysis

Fall 2023

Carnegie Mellon Sports Analytics Camp (CMSACamp)/ Summer Undergraduate Research Experience (SURE)

Summer 2023

36-402/608: Advanced Methods for Data Analysis

Spring 2023

36-401/607: Modern Regression

Fall 2022

Loyola University Chicago

Instructor

STAT 103: Fundamentals of Statistics (3 sections)

Spring 2022

Wittenberg University

Math Workshop Head Tutor Faculty Aide

2018 - 2020 2018 - 2020

Clarkston Senior High School

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

2017

PUBLICATIONS

Journal Articles

Q. Nguyen, R. Yurko, G. J. Matthews. Here Comes the STRAIN: Analyzing Defensive Pass Rush in American Football with Player Tracking Data. The American Statistician. 2023+. doi: 10.1080/00031305.2023.2242442; arXiv: 2305.10262.

Editors' Choice Collection.

- B. S. Baumer, G. J. Matthews, **Q. Nguyen**. Big Ideas in Sports Analytics and Statistical Tools for their Investigation. *Wiley Interdisciplinary Reviews: Computational Statistics* **15**(6). 2023. doi: 10.1002/wics.1612; arXiv: 2301.04001.
- **Q. Nguyen**, H. Butler, G. J. Matthews. An Examination of Olympic Sport Climbing Competition Format and Scoring System. *Journal of Data Science* **20**(2), 156–167, 2022. doi: 10.6339/22-JDS1042; arXiv: 2111.05310.
- **Q. Nguyen**. Poisson Modeling and Predicting English Premier League Goal Scoring. *New England Journal of Statistics in Data Science* **1**(1), 95–101. 2023. doi: 10.51387/21-NEJSDS1; arXiv: 2105.09881.

Submitted

Q. Nguyen, G. J. Matthews. Filling the Gaps: A Multiple Imputation Approach to Estimating Aging Curves in Baseball. 2023. (Under review.) arXiv: 2210.02383.

Other

- G. J. Matthews, **Q. Nguyen**. STRAIN: Sacks, Tackles, Rushing, Aggression INdex. 2023 NFL Big Data Bowl. https://www.kaggle.com/code/statsinthewild/strain-sacks-tackles-rushing-aggression-index
- B. S. Baumer, **Q. Nguyen**, G. J. Matthews. CRAN Task View: Sports Analytics. The Comprehensive R Archive Network. 2022. https://cran.r-project.org/web/views/SportsAnalytics.html

SELECTED PRESENTATIONS

Invited

- **Q. Nguyen**. Opportunities in sports analytics with player tracking data: A case study of NFL pass rush evaluation. *Data Science Seminar, Loyola University Chicago*. November 2023.
- **Q. Nguyen**, R. Yurko, G. J. Matthews. Here Comes the STRAIN: Analyzing Defensive Pass Rush in American Football with Player Tracking Data. *New England Symposium on Statistics in Sports*. September 2023. **Featured talk**
- G. J. Matthews, Q. Nguyen. STRAIN: Sacks, Tackles, Rushing, Aggression INdex. 2023 NFL Big Data Bowl Final. March 2023.

Finalist (Top 8; \$10,000 prize)

- Q. Nguyen, G. J. Matthews. Estimating Aging Curves: Using Multiple Imputation to Examine Career Trajectories of MLB Offensive Players. *Carnegie Mellon Sports Analytics Conference*. October 2022. 3rd Place, Open Methodology Track, Reproducible Research Competition
- **Q. Nguyen**, H. Butler, G. J. Matthews. An Examination of Olympic Sport Climbing Competition Format and Scoring System. *Cascadia Symposium on Statistics in Sports*. September 2022.
- **Q. Nguyen**, H. Butler, G. J. Matthews. An Examination of Sport Climbing's Competition Format and Scoring System. *Carnegie Mellon Sports Analytics Conference*. November 2021.

Winner, Open Methodology Track, Reproducible Research Competition

Posters

- **Q. Nguyen**, H. Butler, G. J. Matthews. Concerns Regarding Sport Climbing Competition Format and Scoring System: Who's Suffering? *UConn Sports Analytics Conference*. October 2021. **Winner, Student Poster Award.**
- **Q. Nguyen**. Poisson Modeling and Predicting English Premier League Goal Scoring. *NextGen: Data Science Day New England Statistical Society*. November 2020.

Co-Winner, Poster Competition, Undergrad/MS Group.

Q. Nguyen. Poisson Modeling and Predicting English Premier League Goal Scoring. *Carnegie Mellon Sports Analytics Conference*. October 2020.

Q. Nguyen. Poisson Modeling and Predicting English Premier League Goal Scoring. *UConn Sports Analytics Conference*. October 2020.

Workshops

Q. Nguyen. Big Data Bowl Workshop. Carnegie Mellon Sports Analytics Conference. November 2023.

HONORS & AWARDS

University of Toronto Sports Analytics Group (UTSPAN) Scholarship Cascadia Symposium on Statistics in Sports (CASSIS) 2022	2022
Merit Award MS in Applied Statistics Program, Loyola University Chicago	2020 – 2021
Summa Cum Laude Graduated with the highest distinction, Wittenberg University	2020
Departmental Honors Department of Mathematics and Computer Science, Wittenberg University	2020
Phi Beta Kappa Omicron of Ohio Chapter, Wittenberg University	2020
Pi Mu Epsilon Ohio Upsilon Chapter, Wittenberg University	2020
The Charles and Elsie Little Mathematics Award Department of Mathematics and Computer Science, Wittenberg University Awarded to the most outstanding senior majoring in mathematics and data scien	2020 ace
Pick and Pen Wittenberg University	2019
Mathematics 202 Award Department of Mathematics and Computer Science, Wittenberg University Awarded to an outstanding first-year student in the introductory calculus sequen	2018 nce
Textbook Award Department of Mathematics and Computer Science, Wittenberg University	2018
Phi Eta Sigma Wittenberg University	2018
Dean's List	All semesters; 2017 – 2020

SKILLS

Wittenberg University

Computing: R/RStudio (expert); Python, SQL, SAS, Git/GitHub (basic)

Typesetting: markdown, LATEX (proficient)

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

SERVICES

Organizer

Statistics in sports reading/research group

Department of Statistics & Data Science, Carnegie Mellon University

2023 – present

Reviewer

Journal of Quantitative Analysis in Sports

2022, 2023

Program C	Committee
-----------	-----------

UConn Sports Analytics Conference

2024

Mentoring

Women in Data Science (WiDS) Chicago Datathon

2022

Statistical Consulting

Loyola University Chicago

2021 - 2022

Clients: Stritch School of Medicine; Department of Biology; City of Milwaukee Assessor's Office

MEDIA

An Examination of Sport Climbing with Quang Nguyen

2022

Open Source Sports Podcast, Episode IX Guest

https://anchor.fm/open-source-sports/episodes/An-Examination-of-Sport-Climbing-with-Quang-Nguyen-e1injq9

Viz Buzz 2022

Episodes 2, 3, 4, 5 Contestant (Episodes 3 & 4 Lap Winner)

https://youtube.com/playlist?list=PL2rVQ3cmgOyx_CdtKOAOoX2pikOcc_xu-

Can you pick the AFL's Brownlow Medal winner without knowing the first thing about Australian rules?

2021

ABC News (Australia)

https://www.abc.net.au/news/2021-09-19/afl-trying-to-predict-the-2021-brownlow-medal-winner/100472246

Last updated November 24, 2023