

# Ngoc Minh Quang Nguyen

✉ [quang@stat.cmu.edu](mailto:quang@stat.cmu.edu) ↗ [qntkhvn](https://qntkhvn.netlify.app) ↗ [qntkhvn.netlify.app](https://qntkhvn.netlify.app)

## EDUCATION

### Carnegie Mellon University

PhD, Statistics & Data Science

2022 – present

### Loyola University Chicago

MS, Applied Statistics

2020 – 2021

### Wittenberg University

BS, Mathematics & Data Science

2017 – 2020

## RESEARCH EXPERIENCE

### Carnegie Mellon University

Graduate Researcher (Advisor: Ron Yurko)

2023 – present

### Carnegie Mellon University

Advanced Data Analysis Project (Advisor: Nynke Niezink)

2022 – 2023

### Loyola University Chicago

Graduate Research Assistant (Advisor: Gregory J. Matthews)

2020 – 2021

### Wittenberg University

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

2019 – 2020

## ACADEMIC EXPERIENCE

### Carnegie Mellon University

Instructor

Summer Undergraduate Research Experience (SURE) in Statistics

Summer 2024, Summer 2025

Teaching Assistant

36-460/660: Sports Analytics

Spring 2024, Spring 2025, Spring 2026

36-468/668: Text Analysis

Fall 2023, Fall 2024, Fall 2025

Carnegie Mellon Sports Analytics Camp (CMSACamp)/

Summer 2023

Summer Undergraduate Research Experience (SURE) in Statistics

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

2018 – 2020

Faculty Aide

2018 – 2020

### Clarkston Senior High School

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

2017

## PUBLICATIONS

### Journal Articles

R. Yurko, Q. Nguyen, K. Pelechrinis. NFL Ghosts: A framework for evaluating defender positioning with conditional density estimation. 2025+. *Annals of Applied Statistics*. doi: [TBA](#); arXiv: [2406.17220](#).

**Q. Nguyen**, R. Yurko. A multilevel model with heterogeneous variances for snap timing in the National Football League. 2025+. *Journal of the Royal Statistical Society: Series A (Statistics in Society)*. doi: [10.1093/jrsssa/qnaf185](https://doi.org/10.1093/jrsssa/qnaf185); arXiv: [2502.16313](https://arxiv.org/abs/2502.16313).

**Q. Nguyen**, R. Jiang, M. Ellingwood, R. Yurko. Fractional Tackles: Leveraging Player Tracking Data for Within-Play Tackling Evaluation in American Football. *Scientific Reports (Nature Portfolio)* **15**, 2148. 2025. doi: [10.1038/s41598-025-85993-1](https://doi.org/10.1038/s41598-025-85993-1); arXiv: [2403.14769](https://arxiv.org/abs/2403.14769).

**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* **78**(2), 199–208. 2024. doi: [10.1080/00031305.2023.2242442](https://doi.org/10.1080/00031305.2023.2242442); arXiv: [2305.10262](https://arxiv.org/abs/2305.10262).

#### Editors' Choice Collection.

**Q. Nguyen**, G. J. Matthews. Filling the Gaps: A Multiple Imputation Approach to Estimating Aging Curves in Baseball. *Journal of Sports Analytics* **10**(1), 77–85. 2024. doi: [10.3233/JSA-240744](https://doi.org/10.3233/JSA-240744); arXiv: [2210.02383](https://arxiv.org/abs/2210.02383).

N. M. Lemon, L. K. Taylor, M. A. Rech, **Q. Nguyen**, G. J. Matthews, G. Lew, S. Lovett. Utility of D-dimer in predicting pulmonary embolism in patients with COVID-19 presenting to the emergency department. *Journal of the American College of Emergency Physicians Open* **5**(4), e13237. 2024. doi: [10.1002/emp2.13237](https://doi.org/10.1002/emp2.13237).

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), e1612. 2023. doi: [10.1002/wics.1612](https://doi.org/10.1002/wics.1612); arXiv: [2301.04001](https://arxiv.org/abs/2301.04001).

**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](https://doi.org/10.51387/21-NEJSDS1); arXiv: [2105.09881](https://arxiv.org/abs/2105.09881).

**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](https://doi.org/10.6339/22-JDS1042); arXiv: [2111.05310](https://arxiv.org/abs/2111.05310).

#### Under Review

**Q. Nguyen**, R. Yurko. A Bayesian circular mixed-effects model for explaining variability in directional movement in American football. 2025+. arXiv: [2507.06122](https://arxiv.org/abs/2507.06122).

**Q. Nguyen**, P. Campana, N. M. D. Niezink. Co-evolution of cooperation and conflict among organized crime groups: Evidence from the United Kingdom. 2025+.

#### Other

**Q. Nguyen**, R. Yurko. Down, set, hut! Explaining variability in snap timing on plays with motion. NFL Big Data Bowl 2025. <https://www.kaggle.com/code/tindata/down-set-hut>

**Q. Nguyen**, L. Jiang, M. Ellingwood, R. Yurko. Momentum-based fractional tackles. NFL Big Data Bowl 2024. <https://www.kaggle.com/code/tindata/momentum-based-fractional-tackles>

G. J. Matthews, **Q. Nguyen**. STRAIN: Sacks, Tackles, Rushing, Aggression INdex. NFL Big Data Bowl 2023. <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

#### Talks

**Q. Nguyen**, R. Yurko. NFL CoD: A Bayesian circular mixed-effects model for explaining variability in directional movement in American football. *New England Symposium on Statistics in Sports*. September 2025.

**Q. Nguyen**. Advances in pass rush and change of direction evaluation in American football with player tracking data. *U.S. Olympic and Paralympic Performance Innovation Summit*. August 2025.

**Q. Nguyen.** NFL CoD. *Uncontrolled Variables: A Science & Comedy Show*. August 2025.

**Q. Nguyen**, R. Yurko. Down, set, hut! Explaining variability in snap timing on plays with motion. *2025 Joint Statistical Meetings*. August 2025.

**Q. Nguyen**, R. Yurko. Step-and-turn modeling of individual player movement in American football. *Conference on Predictive Inference in Sports*. June 2025.

**Q. Nguyen**, R. Yurko. Explaining variability in player turning behavior in the National Football League. *CMSAC Football Analytics Workshop 2025*. May 2025.

**Q. Nguyen**. Advances in pass rush and tackling evaluation in American football with player tracking data. *2024 Joint Statistical Meetings*. August 2024.

### **Invited Paper Session: Leveraging Player Tracking Data in Sports: Challenges and Opportunities**

**Q. Nguyen**, L. Jiang, M. Ellingwood, R. Yurko. Fractional tackles. *UConn Sports Analytics Symposium*. April 2024.

### **Big Data Bowl Finalists Session**

**Q. Nguyen**, L. Jiang, M. Ellingwood, R. Yurko. Momentum-based fractional tackles. *NFL Big Data Bowl 2024 Final*. February 2024.

**Finalist (Top 5 + \$12,500 prize + Presented at 2024 NFL Scouting Combine)**

**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. *NFL Big Data Bowl 2023 Final*. March 2023.

**Finalist (Top 8 + \$10,000 prize + Presented at 2023 NFL Scouting Combine)**

**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.

**Finalist, 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 Symposium*. 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 Symposium*. October 2020.

## **Tutorials and Workshops**

**Q. Nguyen.** Unsupervised learning with tracking data (Advanced level). *Connecticut Sports Analytics Symposium*. April 2026.

**Q. Nguyen.** Rcpp: A primer. *StatBytes Statistical Computing Seminars (Department of Statistics & Data Science, Carnegie Mellon University)*. November 2025.

**Q. Nguyen.** Building a performance metric with player tracking data (Advanced level). *Connecticut Sports Analytics Symposium*. April 2025.

**Q. Nguyen.** Get Trained & Get Strained: The Ingredients of a Big Data Bowl Metric. *Carnegie Mellon Sports Analytics Conference*. November 2023.

## **Big Data Bowl Workshop Sponsored by SumerSports**

### **Guest Lectures**

**Q. Nguyen.** Bayesian multilevel modeling in the wild: Beyond homogeneity. *Special Topics: Sports Analytics*. March 2025.

**Q. Nguyen.** Big Data Bowl: Overview, Getting Started, My Experience, and more. *Summer Undergraduate Research Experience in Statistics (Carnegie Mellon Sports Analytics Camp)*. July 2023.

**Q. Nguyen.** Web Scraping: A Primer. *Summer Undergraduate Research Experience in Statistics (Carnegie Mellon Sports Analytics Camp)*. July 2023.

## **HONORS & AWARDS**

<b>Sports Analytics Student Award</b>	2025
Carnegie Mellon Statistics & Data Science (Funded by the Richardson Matano Family)	
<b>NFL Big Data Bowl Semifinalist</b>	2025
<b>NFL Big Data Bowl Finalist</b>	2023, 2024
Invited to present at NFL Scouting Combine	
<b>ASA Section on Statistics in Sports Student Funding</b>	2024
ASA Section on Statistics in Sports	
<b>Graduate Student Assembly/Provost Conference Funds</b>	2024
Carnegie Mellon University	
<b>Student Travel Support</b>	2024
UConn Sports Analytics Symposium 2024	
<b>Reproducible Research Competition Finalist (Open Methodology Track)</b>	2022
Caregie Mellon Sports Analytics Conference 2022	
<b>University of Toronto Sports Analytics Group (UTSPAN) Scholarship</b>	2022
Cascadia Symposium on Statistics in Sports 2022	
<b>Reproducible Research Competition Winner (Open Methodology Track)</b>	2021
Caregie Mellon Sports Analytics Conference 2021	
<b>Student Poster Award Winner</b>	2021
UConn Sports Analytics Symposium 2021	
<b>Merit Award</b>	2020 – 2021
MS in Applied Statistics Program, Loyola University Chicago	
<b>Poster Competition Co-Winner (Undergrad/MS Group)</b>	2020
NextGen: Data Science Day 2020 (New England Statistical Society)	

<b>Summa Cum Laude</b>	2020
Graduated with the highest distinction, Wittenberg University	
<b>Departmental Honors</b>	2020
Department of Mathematics and Computer Science, Wittenberg University	
<b>Phi Beta Kappa</b>	2020
Omicron of Ohio Chapter, Wittenberg University	
<b>Pi Mu Epsilon</b>	2020
Ohio Upsilon Chapter, Wittenberg University	
<b>The Charles and Elsie Little Mathematics Award</b>	2020
Department of Mathematics and Computer Science, Wittenberg University	
Awarded to the most outstanding senior majoring in mathematics and data science	
<b>Mortar Board</b>	2020
Wittenberg University	
<b>Pick and Pen</b>	2019
Wittenberg University	
<b>Mathematics 202 Award</b>	2018
Department of Mathematics and Computer Science, Wittenberg University	
Awarded to an outstanding first-year student in the introductory calculus sequence	
<b>Textbook Award</b>	2018
Department of Mathematics and Computer Science, Wittenberg University	
<b>Phi Eta Sigma</b>	2018
Wittenberg University	
<b>Dean's List</b>	All semesters; 2017 – 2020
Wittenberg University	

## SKILLS

Computing: R/RStudio (expert); Python, SQL, SAS, Git/GitHub (intermediate)  
 Typesetting: markdown, L<sup>A</sup>T<sub>E</sub>X (proficient)  
 Bilingual: Vietnamese (native language) and English (proficient)

## SERVICES

<b>Organizer</b>	2023 – present
Caregie Mellon Sports Analytics Center (CMSAC) Research Lab (formerly Statistics in sports reading/research group)	
<b>Program Committee</b>	2024, 2025, 2026
UConn/Connecticut Sports Analytics Symposium	
<b>Reviewer</b>	
Journal of Quantitative Analysis in Sports	
Machine Learning	
The American Statistician	
WIREs Computational Statistics	
<b>Judge</b>	
CMSAC Reproducible Research Competition	2024, 2025
CSAS Student Poster Award	2024, 2025
CSAS Data Challenge	2024, 2025

## **Mentoring**

Women in Data Science (WiDS) Chicago Datathon

2022

## **Statistical Consulting**

Carnegie Mellon University Athletics

2024

Loyola University Chicago

2021 – 2022

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

## **MEDIA**

Watt vs. Garrett? Metcalf vs. Pickens? Quang Nguyen Uses Next Gen Stats  
To Evaluate Player Performance

2025

Dietrich College of Humanities and Social Sciences, Carnegie Mellon University

<https://www.cmu.edu/dietrich/statistics-datascience/news/2025/sports-analytics-quang-nguyen.html>

Committee Collaboration Yields Editors' Choice Collection

2024

Amstat News (American Statistical Association)

<https://magazine.amstat.org/blog/2024/01/02/editors-choice-collection>

An Examination of Sport Climbing with Quang Nguyen

2022

Open Source Sports Podcast, Episode IX Guest

<https://opensourcesports.substack.com/p/an-examination-of-sport-climbing-a1e>

Viz Buzz

2022

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

[https://youtube.com/playlist?list=PL2rVQ3cmgOyx\\_CdtKOAOoX2pikOcc\\_xu-](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 January 6, 2026*