Boyuan Zhang

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Education

New York University, College of Arts and Sciences, New York, NY

Jan. 2021 – Dec. 2023(exp.)

Bachelor of Arts, Computer and Data Science

- Minor in Mathematics and Business Studies
- Major GPA: 3.89 / 4; Cumulative GPA: 3.82 / 4
- Honor: Dean's List (Academic year 2021-22)

The Experimental High School Attached to BNU, Beijing, China

Sep. 2017 – June 2020

• *Honor:* Golden-Ship Award (Top 1%)

Syracuse University, Falk College of Sport and Human Dynamics, Syracuse, NY

July 2019

Berlin Sports Analytics Academy

Academic Interest

Methodology: Causal, Bayesian, and Statistical Inference; Statistical Machine Learning;

Application: Healthcare, Public Policy, Social Science, and Sports.

Research Experience

Memorial Sloan Kettering Cancer Center, Dept. of Epidemiology and Biostatistics, New York, NY Quantitative Sciences Undergraduate Research Experience

June 2023 – Aug. 2023

- Research Area: Causal Discovery and Bayesian Inference with Applications to Cancer
- Advisor: Dr. Wesley Tansey

New York University, Courant Institute of Mathematical Science, New York, NY

Machine Learning for Good (ML4G) Laboratory

Feb. 2023 – Present

- Research Area: Causal Inference and Discovery Algorithms
- Advisor: Dr. Daniel Neill

Carnegie Mellon University, Department of Statistics and Data Science, Pittsburgh, PA

Summer Undergraduate Research Experience in Statistics

June 2022 – July 2022

- Research Area: Data Science in Sports Analytics
- Advisors: Dr. Ronald Yurko, Dr. Konstantinos Pelechrinis

Peking University, School of Electronics Engineering and Computer Science, Beijing, China

Science Talent Program

Mar. 2018 – Dec. 2018

- Research Areas: IoT, Embedded Systems, Computer Electronics, and Information Technology
- Advisor: Prof. Yanjun Yang

Selected Projects

Comparative Analysis of Collaborative Filtering Algorithms for Recommendation Systems Spring 2023
Calibrated NBA Win Probability Estimation Spring 2023

Fingertips Position Estimation of a Robot Hand Lip Reading Word Classification Regularized Adjusted Expected Goal Plus-Minus Model for Soccer Personalized Intelligence Mailbox Based on IoT	Fall 2022 Fall 2022 Summer 2022 2018
Invited Talks	
Carnegie Mellon Sports Analytics Conference, Pittsburgh, PA A Regularized Adjusted Plus-Minus Model in Soccer with Box Score Prio	Oct. 2022
Carnegie Mellon Sports Analytics Camp, Pittsburgh, PA	Aug. 2022
A RAPM Model for Soccer Player Ratings (with Edvin Tran Hoac and Phe	
Science Talent Program Computer Science Forum, Sichuan, China Personalized Intelligence Mailbox Based on IoT	Nov. 2018
<u>Publication</u>	
Work in Progress	
"Automated Discovery of Difference-in-Differences" "A Papularized Adjusted Expected Coal Plus Minus Model for Sa	a a a w ³ ?
"A Regularized Adjusted Expected Goal Plus-Minus Model for Social Plus-Minus Model for Minus Model for Mi	ccer
Teaching Experience	
New York University, New York, NY	Fall 2022 - Present
Grader, Center for Data Science	
 DS-UA 201: Causal Inference. Prof: Parijat Dube. Summer 2023 Tutor/Teaching Assistant, Department of Computer Science, Courant Institute of Mathematical Science CSCI-UA 2 - 004: Intro to Computer Programming. Prof: Mihir Patil. Spring 2023 CSCI-UA 2 - 006: Intro to Computer Programming. Prof: David Prager. Fall 2022 CSCI-UA 2 - 010: Intro to Computer Programming. Prof: Khye Borg Liew. Fall 2022 	
The Experimental High School Attached to Beijing Normal University Instructor: Orienteering	y, Beijing, China Fall 2019, 2020 / Spring 2020
Other Experience	
Learnjoy Sports, Beijing, China Events Management and Operation Intern	Sep. 2020 – Dec. 2020
<u>Services</u>	
Academic Tutor, NYU Teaches	Oct. 2021 – Present
Captain, ESBNU Orienteering Varsity	Sep. 2017 – June 2020
Director of Sports Department, ESBNU Student Council	Nov. 2017 – Nov. 2019
<u>Awards</u>	
Honorable Distinction in the Computational and Algorithmic Thinking Co	empetition 2019
Second Prize in Beijing Adolescents Science and Technology Innovation C	=
Honorable Mention in High School Mathematical Contest in Modeling	2018
Second Prize in the National Olympiad of Informatics in Provinces	2018

Skills

Coding: Python (TensorFlow, PyTorch), R, SQL, Java, C/C++, MATLAB, Git, Markdown, LaTeX

Tools: Tableau, MongoDB, Android Studio, Arduino, OCAD, Excel, PowerPoint, Word

Relevant Coursework

• Probability and Statistics:

Probability and Statistics 2 (Graduate), Intro to Stochastic Processes (Graduate), Causal Inference, Probability and Statistics, Regression and Forecasting Model

• Statistical/Machine Learning and Deep Learning:

Theory of Deep Learning (Graduate), Modern Topics in Statistical Learning Theory (Graduate), Advanced Techniques in Machine Learning and Deep Learning, Predictive Analytics, Intro to Machine Learning

• Data Science:

Data Management and Analysis, Responsible Data Science, Intro to Data Science

• Computer Science Foundations:

Basic Algorithms, Computer Systems Organization, Data Structures

• Mathematical Foundations:

Real Analysis, Linear Algebra, Multivariable and Vector Calculus, Discrete Mathematics

References

• Dr. Parijat Dube

Center for Data Science, New York University 60 5th Ave, New York, NY 10011 pd2216@nyu.edu

• Dr. Halina Frydman

Department of Technology, Operations, and Statistics, Stern School of Business, New York University
44 West Fourth Street, New York, NY 10012
hf2@stern.nyu.edu

Dr. Ronald Yurko

Department of Statistics & Data Science, Carnegie Mellon University 5000 Forbes Ave, Pittsburgh, PA 15213 ryurko@stat.cmu.edu

• Dr. Antoine Cerfon

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Courant Institute of Mathematical Sciences,
New York University
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