# Yujia Zhang

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## **Education**

**Cornell University, Center for Applied Mathematics** 

Ph.D. in Applied Mathematics

Ithaca, NY Expected May 2024

Cornell University, College of Arts and Sciences

B.A. with Distinction in All Subjects, GPA: 4.074/4.3

Magna cum laude in Mathematics, German Studies; Minor in Physics

Ithaca, NY August 2015-May 2019

#### **Research Interests**

Mathematical modeling, Bayesian optimization, Machine learning, Reinforcement learning

### **Publications**

- 1. P.I. Frazier, J.M. Cashore, N. Duan, S.G. Henderson, A. Janmohamed, B. Liu, D.B. Shmoys, J. Wan, Y. Zhang, "Modeling for COVID-19 College Reopening Decisions: Cornell, A Case Study" [Link]. *Proceedings of the National Academy of Sciences*.
- 2. J. Wan, Y. Zhang, P.I. Frazier, "Correlation Improves Group Testing" [Link].
- 3. Y. Lin, Y. Ren, J. Wan, J.M. Cashore, J. Wan, Y. Zhang, P.I. Frazier, E. Zhou, "Group Testing Enables Asymptomatic Screening for COVID-19 Mitigation: Feasibility and Optimal Pool Size Selection with Dilution Effects" [Link]. In revision.
- 4. Y. Zhang, K. Song, Y. Sun, S. Tan, M. Udell, "Why Should You Trust My Explanation?" Understanding Uncertainty in LIME Explanations" [Link]. ICML 2019 Workshop on AI for Social Good.
- 5. Ruch, Y. Zhang, M. Macy, "Demographic Confounding Causes Extreme Instances of Lifestyle Politics" [Link].

## **Experience**

#### COVID-19 Modeling

May 2020 - Present

- Supported Cornell University to safely conduct in-person instruction amid the pandemic since Fall 2020. The average daily incidence rate was 0.01% in the 2020-21 academic year among 34K students, faculty, and staff.
- Developed Python simulation to predict epidemiological outcomes on campus, which was the basis for the decision to reopen the campus in Fall 2020.
- o Worked with the President, Provost, and Director of Cornell Health to decide on pandemic interventions.
- Quantified uncertainty of model parameters though sensitivity analysis, model calibration, and Bayesian inference, using SQL to acquire data.
- o Conducted social network analysis to support in-time targeted testing of student communities at risk.
- Constructed a mathematical model of droplet transmission that informed distancing, masking, and ventilation requirements in classrooms.
- o Trained a machine learning classifier to predict an individual's risk of infection.
- o Documented and visualized modeling outcomes to effectively communicate with non-technical stakeholders.
- See the <u>full collection of modeling reports</u> since May 2020 and press coverage in <u>Wall Street Journal</u>, <u>Forbes</u>, ABC News, Good Morning America, Cornell Engineering Spotlights, and Cornell Chronicle.

## **Deconfounding the Measurement of Lifestyle Politics**

July 2019 – November 2019

- Analyzed a dataset of 137 million observations on 299,327 Facebook interests aggregated across user groups of different political and demographic characteristics.
- Developed a novel metric for the political alignment of an interest that adjusts for demographic confounding.

#### **Presentations**

- 1. "Calculation and Estimation of the Basic Reproduction Number". Applied Dynamics Seminar, virtual, June 2020
- 2. "Parameter Estimation for ODE Models". Applied Dynamics Seminar, virtual, November 2020.

- 3. "COVID-19 Modeling for Cornell's Fall Semester". Center for Applied Math Poster Session, virtual, September 2020.
- 4. "COVID-19 Modeling for Cornell's Fall Semester". ORIE 1370 Data Science for All, May 2021.
- "Fighting COVID-19 at Cornell". Cornell ORIE ORACL (OR Advances through Collaboration) Workshop, November 2021.

# **Teaching**

# Summer Program for Undergraduate Research, Dept. of Mathematics

Ithaca, NY Summer 2020

Graduate Assistant

Assisted Dr. Andy Borum in supervising undergraduate research projects in optimal control

## **Cornell University Department of Mathematics**

Ithaca, NY

Course Assistant, Tutor, and Grader

Spring, Summer and Fall 2017, Spring 2018 and 2019

- · Tutor at Cornell Math Support Center, drop-in help for undergraduate math classes at all levels
- · Grader for Calculus I, Multivariable Calculus, and Finite Mathematics

# Cornell University Department of Physics, Cornell University

Ithaca, NY

Undergraduate Teaching Assistant

Spring 2016, Fall 2016

· Tutor for Mechanics and Electricity and Magnetism

## **Service and Outreach**

Math Explorer's Club

Ithaca, NY

Co-organized with Mallory Gaspard

March - November 2020

- Designed and led in-person and online sessions aimed at introducing topics in applied math to local middle school and high school students (grades 6-12)
- · Topics included population dynamics, random walk, PageRank algorithm, optimal control and path planning

## **Judge for Cornell Mathematical Contest in Modeling**

Ithaca, NY

November 2019 and November 2021

· Reviewed undergraduate students' mathematical modeling reports

## **Awards and Honors**

Dean's List, College of Arts and Sciences, Cornell University
Phi Beta Kappa
Cornell Mathematical Contest in Modeling, Second Place
COMAP Mathematical Contest in Modeling, Meritorious
Cornell Graduate School Fellowship

November 2018 February 2018 Academic Year 2019-2020

All semesters

April 2018

# Skills

Software: Python (including Pandas, Scikit-learn, PyTorch), R, MATLAB, SQL.

Languages: Mandarin (Native), German (Fluent), French (Elementary).