KEN KANGYI PENG

6195 Malvern Ave, Burnaby, BC, Canada, V5E 3E7 (778) · 952 · 9839 ♦ kangyi_peng@sfu.ca

2020

EDUCATION

PhD in Statistics 2025 (Expected)

Simon Fraser University, BC, Canada

Thesis: "Understanding Association of Stochastic Processes, with Applications in Public Health and Sports Analytics" Supervisors: X. Joan Hu and Tim Swartz

MSc in Statistics 2022

Simon Fraser University, BC, Canada

Thesis: "Bayesian Approaches for Critical Velocity Models"

Supervisors: Tim Swartz and Gary Parker

BSc in Statistics & minor in Mathematics

Simon Fraser University, BC, Canada

EXPERIENCE

Research Assistant

· University Of Ottawa Jan 2024 - Sep 2024

Department of Civil Engineering

under: CoVaRR-Net Wastewater Surveillance Rapid Response Research Group

Supervision: Robert Delatolla

University of Waterloo Jan 2022 - Current

Department of Statistics and Actuarial Science

under: CANSSI CRT "The Application of Statistical Methods to Wastewater Analysis" & MfPH - NSERC "Emerging Infectious Diseases Modelling Initiative"

Supervision: Charmaine Dean, Robert Delatolla, and X. Joan Hu

Mar 2020 - Current Simon Fraser University

Department of Statistics and Actuarial science Sports Analytics Group

under: CANSSI CRT "Sports Analytics"

Supervision: Tim Swartz and X. Joan Hu

Simon Fraser University Mar 2020 - May 2021

Department of Biomedical Physiology and Kinesiology

Supervision: Tim Swartz and David C. Clarke

Teaching Assistant

Simon Fraser University

 STAT240 Introduction to Data Science Spring 2025

· STAT302 Analysis of Experimental and Observational Data Fall 2023

Fall 2022 STAT830 Statistical Theory I

· STAT261 Laboratory for Introductory R for Data Science Fall 2021

Summer 2021 · STAT201 Statistics for the Life Sciences

· STAT₃80 Introduction to Stochastic Processes Spring 2021

 STAT203 Introduction to Statistics for the Social Sciences Fall 2020

· STAT100 Chance and Data Analysis Fall 2020

Other Professional Experience

· Co-founder & Chief Data Scientist

Jun 2023 - Current

AccMov Health Inc.

Lead data strategy, collaborate with sports and health scientists to analyze data and drive business insights

· Sports Analyst Jan 2022 - Dec 2023

Stathletes

Hockey analytics

· Coop Data Scientist Oct 2021 - Dec 2021

Public Health Agency of Canada

Worked with database of ArriveCAN App

· Coop Statistician May 2019 - Sep 2019

BC Centre for Excellence in HIV/AIDS

Worked with health administrative data

· Coop Data Scientist

May 2018 - Dec 2018

Statistics Canada

Worked with Canada's multifactor productivity database & T2 leap linked administrative database

RESEARCH PAPERS

Papers in Refereed Journals

- · Hegazy, Nada, **Peng, K. K.**, et al. "Variability of Clinical Metrics in small population communities drive perceived wastewater and environmental surveillance data quality: Ontario, Canada-wide study." *ACS ES&T Water* (2025).
- Peng, K. K., Hu, X. J. & Swartz, T. B. "On the time of corner kicks in soccer: an analysis of event history data." *Computational Statistics* (2024).
- **Peng, K. K.**, Brodie, R. T., Swartz, T. B., & Clarke, D. C. "Bayesian inference of the impulse-response model of athlete training and performance." *International Journal of Performance Analysis in Sport, 1-16* (2023).
- **Peng, K. K.**, Renouf, E. M., Dean, C. B., Hu, X. J., Delatolla, R., & Manuel, D. G. "An exploration of the relationship between wastewater viral signals and COVID-19 hospitalizations in Ottawa, Canada." *Infectious Disease Modelling* (2023).
- **Peng, K. K.**, Clarke, D. C., Swartz, T. B. "Bayesian approaches for critical velocity modelling of data from intermittent efforts". *International Journal of Sports Science & Coaching* (2022).

Papers under Review

- **Peng, K. K.**, Dean, C. B., Delatolla, R., & Hu, X. J. "Learning associations of COVID-19 hospitalizations with wastewater viral signals by Markov modulated models." Submitted. Invited submission to a special issue on "Understanding infectious disease dynamics from a wastewater lens" in *Epidemics*, available at *arXiv preprint arXiv:2410.07487*.
- · Wen, Jiabi, **Peng, K. K.**, et al. "Site-specific wastewater-based surveillance in early detection of COVID-19 new cases and prediction of mass testing outcomes in long-term care facilities." Submitted.

Papers in Progress

- **Peng, K. K.**, Dean, C. B., & Hu, X. J. "Joint modeling of two stochastic processes via a latent bridge: investigating dynamic associations between wastewater viral loads and COVID-19 hospitalizations." In progress. Invited submission to *Canadian Journal of Statistics*.
- · **Peng, K. K.**, Hu, X. J. & Swartz, T. B. "Dynamical learning of event occurrence over time using a generalized Hawkes process model." In progress.

Other Publication

· Hegazy, Nada, **Peng, K. K.**, et al. "P-1954. Wastewater-Based Surveillance More Accurately Describes Disease Burden Of COVID-19 In Communities with Less Than 60,000 Inhabitants—An Ontario-Wide Study." *Open Forum Infectious Diseases* (2025) Vol. 12. No. Supplement_1. US: Oxford University Press.

PRESENTATIONS

Invited Presentations

- · 2025 Conference on Econometrics and Statistics: Infectious disease modeling upcoming at Waseda University, Tokyo, Japan
- · 2025 International Conference on Statistics and Data Science: Environmental Modelling upcoming at Vancouver, BC, Canada
- · 2025 Western North American Region of The International Biometric Society: Novel models of survival data upcoming at Whistler, BC, Canada
- · 2025 Lifetime Data Science: Recent Developments in the Analysis of Life History Data with Multistate Models upcoming at Brooklyn, NY, US
- · 2024 Joint Staistical Meetings: Newly developed point process models for repeated events Portland, Oregon, US
- · 2024 Western North American Region of The International Biometric Society: Sparse modeling for biomedical data Fort Collins, Colorado, US
- · 2023 Western North American Region of The International Biometric Society: Real world challenges and recent methodological developments

 Anchorage, Alaska, US
- · 2022 BIRS-CMO 22w5184: Statistical Challenges in the Identification, Validation, and Use of Surrogate Markers Banff International Research Station. Remote

Other Presentations

- · 2025 SFU STAT 240 guest lecture on text data manipulation Burnaby, BC, Canada
- · 2023 Fields MfPH Career Networking and Industry Partnership Event, The Fields Institute *Toronto, ON, Canada*
- · 2023 North America Machine Learning, Optimization and Statistics Symposium, poster presentation Vancouver, BC, Canada
- · 2022-2023 Colloquium on Mathematics for Public Health, The Fields Institute Remote
- · 2022 Mathematics for Public Health Festival (MfPHest), Poster presentation, The Fields Institute *Toronto, ON, Canada*
- · 2021 Canadian Statistical Sciences Institute collaborative research teams showcase event Remote

Volunteer, North America Machine Learning, Optimization and Statistics Symposium

- · 2021 Statistical Society of Canada annual meeting, Poster presentation Remote
- · 2020 The SPort INnovation (SPIN) Summit, recipient of the Dr. Gord Sleivert Young Investigator Award Remote

ACADEMIA ACTIVITIES

Co-organizer, Invited session at 2025 EcoSta: Innovative statistical approaches in wastewater-based epidemiology:
Recent developments and applications

Summer 2025

Program Assistant, Cascadia Symposium on Statistics in Sports

2024

Program Assistant, Cascadia Symposium on Statistics in Sports

2023

Lab Meeting Coordinator, Dr. Joan Hu's Lab

2024

Summer 2023

Next Generation Member, The Fields Institute for Research in Mathematical Sciences MfPH

2022-2024

AWARDS

Graduate Fellowship - 3500 (CAD)	Spring 2025
PhD Research Scholarship - 2386 (CAD)	Spring 2025
PhD Research Scholarship - 1836 (CAD)	Fall 2024
SFU Travel and Research Award - 1500 (CAD)	Summer 2024
PhD Research Scholarship - 1800 (CAD)	Summer 2024
Graduate Fellowship - 7000 (CAD)	Summer 2024
PhD Research Scholarship - 1800 (CAD)	Spring 2024
PhD Research Scholarship - 1800 (CAD)	Fall 2023
Fields MfPH - Career Networking and Industry Partnership Event travel funding - 1500 (CAD)	Fall 2023
Mathematics for Public Health Festival travel funding - 2000 (CAD)	Fall 2022
Graduate Fellowship - 3500 (CAD)	Summer 2021
Dr. Gord Sleivert Young Investigator Award - 500 (CAD)	Summer 2020
Undergraduate Student Research Awards - 4500 (CAD)	Summer 2019