Jangwon Park

Updated Jun. 2024

Sept. 2021 – Present

Mar. 2020 – Oct. 2020

Contact Email: jangwon.park@mail.utoronto.ca

Webpages: https://parkjan4.github.io/, LinkedIn

Education University of Toronto

Ph.D., Operations Research

Advisors: Timothy Chan, Vahid Sarhangian

École Polytechnique Fédérale de Lausanne 2018 - 2020

MSc., Management of Technology

Advisors: Daniel Kuhn, Evangelos Vrettos

2013 - 2018University of Toronto

BASc., Engineering Science

Research stochastic modeling and control, applied machine learning,

Areas operations management, public policy

Professional Research Intern

Experience Swissgrid Ltd., Aarau, Switzerland

> ♦ Developed a hybrid optimization algorithm for employee scheduling which can solve various instances by an order of magnitude faster than CPLEX, a commercial solver.

> Data Analyst May 2016 – Aug. 2017

Celestica International Inc., Toronto, ON, Canada

♦ Automated the monthly financial reporting process using Sisense and SQL, reducing

task completion time from 8 to 2 hours per month.

Teaching Mechanical and Industrial Engineering, University of Toronto

Assistantship Stochastic Simulation (MIE1613) Spring 2023

> Analytics in Action (MIE368) Fall 2022, 2023

Management, University of Toronto Scarborough

Advanced Business Data Analytics (OD31) Summer 2022

Industry A hybrid optimization approach for employee rostering: Project

Use cases at Swissgrid and lessons learned [arXiv print]

J. Park, E. Vrettos

Working Robust confidence bands for transient simulation outputs

Papers T. C. Y. Chan, <u>J. Park</u>, V. Sarhangian

Draft in progress, 2024

Dynamic transfer policies for parallel queues [arXiv print]

T. C. Y. Chan, J. Park, V. Sarhangian

Under review, 2024

Optimizing inter-hospital patient transfer decisions during a pandemic: a queueing network approach [SSRN print]

T. C. Y. Chan, <u>J. Park</u>, F. Pogacar, V. Sarhangian, E. Hellsten, F. Razak, A. Verma *Major revision*, *Manufacturing & Service Operations Managemenet*, 2024

Published Papers

Evolution of the surgical procedure gap during and after the COVID-19 pandemic in Ontario, Canada: a cross-sectional and modeling study

R. Stephenson, V. Sarhangian, <u>J. Park</u>, T. C. Y. Chan, and 13 others *British Journal of Surgery*, Vol. 2023, pp. znad289, 2023.

Trends in Short-Term Renewable and Load Forecasting for Applications in Smart Grid

D. Kundar, D. Lee, <u>J. Park</u> Smart City 360 (2016), pp. 292-300

Presentations

"Dynamic Transfer Policies in Parallel Queues"

INFORMS Annual Meeting 2022, Indianapolis, IN, USA INFORMS Healthcare Conference 2023, Toronto, ON, Canada INFORMS Annual Meeting 2022, Phoenix, AZ, USA

INFORMS Annual Meeting 2023, Pheonix, AZ, USA CORS Annual Conference 2024, London, ON, Canada

"Optimizing inter-hospital patient transfer decisions during a pandemic" CORS Annual Conference 2024, London, ON, Canada

Selected Awards

Research

1st place, 2024 CORS Healthcare OR SIG Student Paper Competition 2nd place, 2024 CORS Queueing & Applied Prob. SIG Student Paper Competition

Scholarships

Mart Liinve Graduate Scholarship (\$3,800)	2024
NSERC Canada Graduate Scholarship (\$105,000)	2023 – 26
Ontario Graduate Scholarship (\$15,000)	2022 – 23
6T6 Industrial Engineering 50th Anniversary Award (\$3,000)	2021, 2022
Queen Elizabeth II Graduate Scholarship (\$15,000)	2021 – 22
NSERC Undergraduate Student Research Award (\$4,500)	2015
University of Toronto Scholars (\$5,000)	2013

Other Involvement

Volunteer Instructor (Machine Learning) [video lesson] Jan. 2023 – Mar. 2023

 $Statistics\ Without\ Borders$

Volunteer Researcher Sep. 2017 – Sep. 2018

The Rainmaker Enterprise, Technology Research and Procurement

VP Operations Sep. 2017 – Jun. 2018

NSight, student mentorship program, University of Toronto

Co-founder and President Sep. 2017 – Jun. 2018

We4Others, student organization, University of Toronto

Co-founder and President Jun. 2015 – Aug. 2016

Korean Catholics, student organization, University of Toronto

Volunteer [Blog post] May 2014 – Jul. 2014

Operation Groundswell