Contact Department of Mechanical and Industrial Engineering

University of Toronto, Toronto, ON, Canada *Email:* jangwon.park@mail.utoronto.ca *Webpages:* Academic webpage, LinkedIn

Education University of Toronto

2021 – Present

Ph.D., Operations Research

Advisors: Timothy C. Y. Chan, Vahid Sarhangian

École Polytechnique Fédérale de Lausanne

2018 - 2020

MSc., Management of Technology

Advisors: Daniel Kuhn, Evangelos Vrettos

University of Toronto

2013 - 2018

BASc., Engineering Science Advisor: Chi-Guhn Lee

Research stochastic modeling and control, applied machine learning,

Interests healthcare operations management, public policy

Publications Note: Authors are listed alphabetically

Working papers

Evolution of the surgical procedure gap during and after the COVID-19 pandemic in

Ontario, Canada: a cross-sectional and modeling study

Timothy C. Y. Chan, Jangwon Park, Vahid Sarhangian, Rachel Stephenson

Under review

Optimizing inter-hospital patient transfer decisions during a pandemic

Timothy C. Y. Chan, Jangwon Park, Frances Pogacar, Vahid Sarhangian

Under revision

Optimal dynamic transfer policies for parallel queueing systems

Timothy C. Y. Chan, Jangwon Park, Vahid Sarhangian

In preparation, 2023

### Published/Accepted

Trends in Short-Term Renewable and Load Forecasting for Applications in Smart Grid Deepa Kundar, Dongchan Lee, Jangwon Park

Deepa Kundar, Dongchan Lee, Jangwon Fark

Smart City **360** (2016), pp. 292-300

#### Other

A hybrid optimization approach for employee rostering: Use cases at Swissgrid and lessons learned

Jangwon Park, Evangelos Vrettos

https://arxiv.org/abs/2111.10845

# Presentations

"Dynamic Load Balancing in Parallel Queueing Networks" INFORMS Annual Meeting 2022, Indianapolis, IN, USA

"Dynamic Policies for Inter-Hospital Patient Transfers"

INFORMS Healthcare Conference 2023, Toronto, ON, Canada (scheduled)

# Selected

## **Aacademic and Research**

Awards

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

# Professional Experience

#### Research Intern

Mar. 2020 – Oct. 2020

Swissgrid Ltd., Aarau, Switzerland

- Developed a hybrid optimization algorithm for employee scheduling which can solve various instances up to an order of magnitude faster than CPLEX, a commercial solver.
- Created a functional GUI to support the employee rostering model.

# 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.

# Research Assistantship

#### Graduate Research Assistant

Apr. 2019 - Nov. 2019

École Polytechnique Fédérale de Lausanne

Collection and processing of longitudinal value-added-tax rates in Europe in MATLAB.

#### Undergraduate Research Assistant

May 2015 - Aug. 2015

University of Toronto

Creation of reusable scripts for power grid analysis in MATLAB.

# Teaching Assistantship

## Mechanical and Industrial Engineering, University of Toronto

Stochastic Simulation (MIE1613)

Spring 2023

Analytics in Action (MIE368)

Fall 2022

## Management, University of Toronto Scarborough

Advanced Business Data Analytics (OD31)

Summer 2022

Other Involvement	Volunteer Statistics Without Borders	Jan. 2023 - Present
	Volunteer Researcher The Rainmaker Enterprise, Technology Research and Procurem	Sep. 2017 - Sep. 2018 ent
	VP Operations NSight, student mentorship program, University of Toronto	Sep. 2017 - Jun. 2018
	Co-founder and President We4Others, student organization, University of Toronto	Sep. 2017 - Jun. 2018
	Co-founder and President Korean Catholics, student organization, University of Toronto	Jun. 2015 - Aug. 2016
	Volunteer Operation Groundswell	May 2014 - Jul. 2014

Blog post