CHENG GUO

204-222 Elm St. Toronto, ON M5T 1K5 (647) 949-7083 <u>cguo@mie.utoronto.ca</u> <u>www.linkedin.com/in/chengguo17</u> <u>https://github.com/chengg04</u>

RESEARCH INTERESTS

- Methodology: Stochastic programming, Integer programming
- Application: Operating room scheduling, Power system, Electric car sharing

EDUCATION

UNIVERSITY OF TORONTO

Toronto, ON

Ph.D. in Industrial Engineering, GPA: 3.95/4.00

Sep 2017-Present

- Advisor: Merve Bodur
- Thesis topic: Decomposition in stochastic programming and its applications
- Courses: Nonlinear Optimization, Integer Programming, Algorithm, Duality Theory, Constraint Programming, Matching Market, Scheduling, Math in Power System

COLUMBIA UNIVERSITY

New York, NY

M. S. in Operations Research

Sep 2015-Feb 2017

Courses: Optimization (Ph.D. level), Transportation & Logistics, Stochastic Models, Simulation, Python

WUHAN UNIVERSITY

Wuhan, China

B. S. in Mathematics, B. A. in Economics

Sep 2011-Jun 2015

- Courses: Algebra, Statistics, Mathematical Analysis, Game Theory, Econometrics, Topology, Microeconomics
- Hongyi Outstanding Graduates

HONORS AND AWARDS

-	MIP Workshop Student Travel Support	2019
•	Bert Wasmund Graduate Fellowships in Sustainable Energy Research	2018
•	MIE Graduate Student Travel Grants	2018
•	Economics and Management School Scholarship	2013-2014

PUBLICATIONS

Y. Chen, C. Guo, and S. Yu. (2019) *Bi-Objective Optimization Models for Network Interdiction. Rairo-Oper. Res.*, 53(2) p. 461-472.

WORK IN PROGRESS

Stochastic Operating Room Scheduling

Sep 2017-Present

Using stochastic optimization to solve the collaborative operating room scheduling problem

Profitability in Unit Commitment Problem

Sep 2017-Present

Solving the unit commitment problem with investment decisions

PROJECT HIGHLIGHTS

Suggesting Number of Docks for Citi-bike Stations in NYC

Dec 2016

- Predicted bike demands using Random Forests
- Used M/M/1/K queue to optimize the number of docks in each cluster

Life Quality of Living Places in NYC

Dec 2015

- Built a website with Django, which evaluates the living quality of any neighborhood in New York City
- Analyzed criminal data from NYPD, using MySQL and Python numpy package

TALKS

"Logic-Based Benders Decomposition for Stochastic Collaborative Operating Room Scheduling"

2019 INFORMS Computing Society Conference

Jan 2019

TEACHING EXPERIENCE

UNIVERSITY OF TORONTO

Toronto, ON

Tutorial Teaching Assistant in MIE335: Algorithms and Numerical Methods

Jan 2019-Present

WUHAN UNIVERSITY

Teaching Assistant in Probability Theory

Wuhan, China Sep 2014-Jan 2015

PROFESSIONAL EXPERIENCE

OMNIVEST CONSULTING

New York

Data Analyst

Jan 2017-April 2017

Predicted the outcome of NFL with Naïve Bayes and SVM

Scraped and cleaned large dataset with Python pandas, BeautifulSoup, Regex, etc.

SKILLS

Programming Language: C++, Python, Julia, LaTeX, MATLAB, Excel VBA

Software: CPLEX, Gurobi, CP Optimizer, MiniZinc, GitHub, MySQL

Hobbies: Soccer, Watercolor

COMMUNITY INVOLVEMENT AND ACTIVITIES

U. of Toronto Operations Research Group: Communications

Columbia IEOR Mentorship Program: Mentor, mentoring Master's students

Columbia U. Financial Engineering Club: Vice President, organized trading competitions

Wuhan U. Women Soccer Team: Captain, came third in College Championship twice

May 2018-Present
Sep 2015-Dec 2017
May 2012-June 2015