CHENG GUO

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https://chengg04.github.io/ https://github.com/chengg04

RESEARCH INTERESTS

- Methodology: Stochastic programming, Integer programming
- Application: Operating room scheduling, Power system, Energy market. 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, OM 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

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

PAPERS UNDER REVIEW

"Logic-based Benders Decomposition and Binary Decision Diagram Based Approaches for Stochastic Distributed Operating Room Scheduling", C. Guo, M. Bodur, D. Aleman, and D. Urbach, submitted.

WORK IN PROGRESS

Profitability in Unit Commitment Problem

Sep 2017-Present

• Solving the unit commitment problem with investment decisions

TALKS

"Incentive Compatibility for Power System Planning"

INFORMS Annual Meeting (upcoming).

Oct 2019

Optimization Days

May 2019

"Logic-Based Benders Decomposition and Binary Decision Diagram Based Approaches for Stochastic Distributed Operating Room Scheduling"

INFORMS Annual Meeting (upcoming)

Oct 2019

MIP Workshop (poster)

Jul 2019

INFORMS Computing Society Conference

Jan 2019

MIE Graduate Research Symposium (poster)

Jun 2018

TEACHING EXPERIENCE

UNIVERSITY OF TORONTO

Tutorial Teaching Assistant in MIE335: Algorithms and Numerical Methods

WUHAN UNIVERSITY

Teaching Assistant in Probability Theory

Toronto, ON Jan 2019-May 2019 Wuhan, China Sep 2014-Jan 2015

WORKING EXPERIENCE

OMNIVEST CONSULTING

New York Jan 2017-April 2017

Data Analyst

Predicted the outcome of NFL with Naïve Bayes and SVM

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

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

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