# (ADAM) CHEOL WOO KIM

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# ACADEMIC APPOINTMENTS

## Harvard University

Postdoctoral Fellow in Computer Science

• Advisor: Milind Tambe

# **EDUCATION**

# Massachusetts Institute of Technology

PhD in Operations Research : GPA: 5.0/5.0

• Advisor: Dimitris Bertsimas

• Coursework: Dynamic Programming and Reinforcement Learning, Online Learning and Optimization, Statistical Learning Theory and Applications, High-Dimensional Statistics, Probability Theory, Nonlinear Optimization, Robust Optimization, Linear and Discrete Optimization

Seoul National University School of Law J.D. Candidate	Seoul, Republic of Korea Feb 2019 - Jul 2019
Seoul National University	Seoul, Republic of Korea
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B.A. in Economics (Summa Cum Laude); Major GPA: 4.24/4.30

• Concentration in Mathematical Economics and Microeconomic Theory

• Selected Coursework: Probability Theory, Real Analysis(I/II)(II/II), Discrete Mathematics, Differential Equations, Numerical Analysis, Mathematical Statistics, Econometrics, Linear Algebra(I/II)(II/II), Contract Theory, Microeconomics, Experimental Economics, Mathematics for Economics, Statistics for Economics

# **RESEARCH INTERESTS**

ML–Accelerated Algorithms, Reinforcement Learning, Fairness and Pluralistic Alignment, Interface between Optimization and LLMs, AI for Decision-Making

\*: alphabetical or co-first author PAPERS

• Kim, C.W.\*, Moondra, J.\*, Verma, S., Pollack, M., Kong, L., Tambe, M., Gupta, S. (2025). Navigating the Social Welfare Frontier: Portfolios for Multi-objective Reinforcement Learning, Preprint • Bertsimas, D.\*, Kim, C.W.\* & Niño-Mora, J\*. (2024). Fluid Approximations for Restless Multi-

armed Bandits: A Machine Learning Approach, Major Revision at Machine Learning

• Bertsimas, D.\* & Kim, C.W.\* (2024). Optimal Control of Multiclass Fluid Queueing Networks: A Machine Learning Approach, Revise and resubmit at Operations Research

• Bertsimas, D.\* & Kim, C.W.\* (2024). A Machine Learning Approach to Two-stage Adaptive Robust Optimization, European Journal of Operational Research

• Bertsimas, D.\* & Kim, C.W.\* (2023). A Prescriptive Machine Learning Approach to Mixed Integer Convex Optimization, INFORMS Journal on Computing

# **RESEARCH & WORK EXPERIENCE**

#### Massachusetts Institute of Technology PhD Candidate

Cambridge, MA Sep 2019 - Aug 2024

Core Thesis Topic

• Learning-accelerated algorithms for optimization and control.

Other Projects

Cambridge, MA Aug 2024

Sep 2024 - Present

Boston, MA

Feb 2019

• Developed machine learning models to predict patient flow at Beth Israel Deaconess Medical Center (a teaching hospital of Harvard Medical School), using medical data. The prediction models are fully integrated into their system.

• Collaborated with the OCP Group to develop a machine learning model to predict agricultural yield in Morocco combining image data and chemical composition data.

• Participated in a collaborative work to combat the spread of the Covid-19 pandemic: (https://www.covidanalytics.io/)

# **Microsoft Research**

Redmond, WA

Research Intern - Machine Learning and Optimization Group May 2023 - Aug 2023

• Research Topic: Theory and algorithms for combinatorial optimization under uncertainty. • Mentors: Ishai Menache, Marco Molinaro, Konstantina Mellou

#### Permanent Mission of the Republic of Korea to the United Nations New York, NY Research Intern - UN General Assembly Group Jan 2014 - Apr 2014

• Research Topic: Revitalization of the UN General Assembly and its implications on Korea.

# **TEACHING EXPERIENCE**

#### TA, The Analytics Edge (MIT 15.071) • An MBA course on statistics, machine learning, optimization and data science in general.

• Developed course materials, conducted weekly recitation class and office hours.

# TA, Optimization Methods (MIT 6.7200J/15.093J)

• A graduate level course on mathematical optimization. Topics include linear, nonlinear, discrete, combinatorial, robust and semi-definite optimization.

• Developed course materials, conducted weekly recitation class and office hours.

#### TA, Introduction to Mathematical Programming (MIT 6.251J/15.081J) Fall 2021

• A PhD level course on mathematical optimization. Topics include linear, nonlinear, discrete, combinatorial, robust and semi-definite optimization.

• Developed course materials, conducted weekly recitation class and office hours.

# TA, Robust Modeling, Optimization, and Computation (MIT 1.142J/15.094J) Spring 2021

- A graduate course on theory and applications of robust optimization.
- Developed course materials, conducted weekly recitation class and office hours.

# SERVICES

# Reviewer

European Journal of Operational Research, INFORMS Journal on Optimization, Transportation Science

# AWARDS AND HONORS

### **Kwanjeong Educational Fellowship**

• Merit-based PhD scholarship (\$30k per year up to five years).

### **Eminence Scholarship**

Department of Economics, Seoul National University

• Awarded to top 1% in the economics department.

### SKILLS

- **Programming**: Python, Julia, R
- Languages: Korean (Native), English (Fluent), Chinese (Basic Communicative Skills)

Sep 2019 – Present

Aug 2017 Seoul, Republic of Korea

Spring 2024

Fall 2022