Anas Abdelhakmi

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EDUCATION

National University of Singapore

Singapore

Ph.D candidate in Operations Research (GPA 4.8/5.0)

08/2021 - Present

- Advisors: Andrew Lim, Jussi Keppo
- Thesis: Learning and Robustness for Sequential Data-Driven Decision-Making

University Mohammed VI Polytechnic (UM6P)

Benguerir, Morocco

MSc and BSc in Industrial Engineering & Management, with minor in Supply Chain Management (GPA 4.0/4.0)

09/2018 - 09/2021

• Coursework includes: Operations Research, Advanced Probabilities, Statistics, Economics.

University Mohammed VI Polytechnic (UM6P)

Benguerir, Morocco

Classes préparatoires: Mathematics, Physics, Computer Science (GPA 4.0/4.0)

09/2016 - 07/2018

- · Intensive undergraduate programme with focus on advanced mathematics, physics, and computer science
- Rank: 1st/22

RESEARCH INTERESTS

Methodologies: Applied Probability, Dynamic Robust Optimization, Stochastic Control.

Applications: Sequential Search, Financial Engineering, Inventory Management, Recommendation Systems.

PAPERS

Published or Forthcoming Journal Papers

1. Dynamic Black-Litterman with Andrew Lim

Accepted in Operations Research

Under Revision or Working Papers

1. Dynamic Factor Models with Forward-Looking Views with Andrew Lim.

Under review in Management Science

- 2. When Worst-Case Isn't Robust: On the Limitations of Distributionally Robust Formulations in Secretary Problems with Andrew Lim. In preparation for submission to *Management Science*
- Brownian Bridge From Noisy Observations with Andrew Lim Working paper
- 4. **Personalized Learning in Partially Observable Environments** with Jussi Keppo and Hong Ming Tan Ongoing work (with industry partner)

INDUSTRY EXPERIENCE

J.P. Morgan	Singapore
Quant Research Mentorship Programme	Summer 2024
Singapore Airlines (SIA)-NUS Corp Lab	Singapore
Lead for Recommendation Systems Modeling	01/2022 - Present
OCP Group	Casablanca, Morocco

TEACHING EXPERIENCE

Consultant Intern

Decision Analytics using Spreadsheets - NUS DAO1704

08/2024 - 12 / 2024

03/2021 - 08/2021

Instructor, Undergraduate core module, 58 Students

Predictive Analytics in Business - NUS DBA3803

01/2024 - 05/2024

Teaching Assistant, Undergraduate core module

Stochastic Processes - NUS BDC6112

08/2022 - 12/2022

Teaching Assistant, PhD Core Module

SELECTED TALKS

When Worst-Case Isn't Robust (Job Market Paper)

- [Upcoming Job Market Talk] INFORMS Annual Meeting, October 2025, Atlanta, US (Job Market Showcase Cluster, Sunday October 26, 8am, Session title: Machine Learning and Applied Probability Job Market Session)
- INFORMS International Meeting, July 2025, Singapore
- INFORMS Applied Probability Society, July 2025, Atlanta, US
- MSOM Conference, June 2025, London, UK

Dynamic Factor Models with Forward-Looking Views

- Quantitative Finance Workshop at Singapore Management University, July 2025, Singapore
- INFORMS International Meeting, July 2025, Singapore
- INFORMS Annual Meeting, October 2024, Seattle, US

Dynamic Black-Litterman

- INFORMS APS Market Showcases, October 2024, Seattle, US
- Quantitative Finance Workshop at Singapore Management University, July 2024, Singapore
- Mathematics & Decision Conference at UM6P, December 2023, Benguerir, Morocco
- IRIS Seminar at UM6P, December 2023, Benguerir, Morocco
- INFORMS, Applied Probability Society, June 2023, Nancy, France

Personalized Learning in Partially Observable Environments

• INFORMS Annual Meeting, October 2023, Phoenix, Arizona, US

SKILLS

Languages: Fluent: English. Native: French, Arabic.

Programming: Python, Java, JavaScript, C / C++, SQL PHP, HTML, CSS.

Software Tools: PyTorch, TensorFlow, Gurobi, Flask.

OUTSIDE ACTIVITIES

Beach Volleyball, Diving, Biking.

REFERENCES

Professor Andrew Lim

Business School, Department of Finance, and Institute of Operations Research and Analytics National University of Singapore andrewlim@nus.edu.sg

Professor Jussi Keppo

Business School and Institute of Operations Research and Analytics National University of Singapore keppo@nus.edu.sg

Associate Professor Zhenyu Hu

Business School and Institute of Operations Research and Analytics National University of Singapore bizhuz@nus.edu.sg