# Benjamín Barrientos Foncea

PhD Candidate at the MIT Operations Research Center - bbarri@mit.edu Cambridge, MA

# **EDUCATION**

Massachusetts Institute of Technology

September 2022 - July 2026 (Expected)

Cambridge, US

• University of Chile

March 2021 - March 2022

Master's Degree in Operations Management.

PhD in Operations Research. GPA: 5.0/5.0

Santiago, Chile

• Graduated with honors, recognized as the top graduate of the cohort.

• University of Chile

March 2015 - December 2020

Bachelor's Degree in Applied Mathematics.

Santiago, Chile

Cambridge, US

### **EXPERIENCE**

• Research Assistant [

September 2022 - Present

Research Intern
• Supervisor: Daniel Freund.

• Center for Mathematical Modeling [

April 2020 - September 2020

Research Intern

Santiago, Chile (Remote)

- Conducted research to better understand COVID-19 using data analysis and machine learning methods.
- Analyzed various country-specific variables (structural, coronavirus-specific, and controllable) to predict
  fatality rates, infection numbers, and deaths per million inhabitants. Research findings were published on
  the website of the Mathematical Modeling Center.

• VTR Chile [ ] January 2020 - March 2020

Quantitative Research Intern

Santiago, Chile

• Developed and implemented a predictive model for daily field technician assignments, where we utilized simulations and time series analysis for accurate predictions.

• LVA Índices [��]

January 2019 - March 2019

Quantitative Research Intern

Santiago, Chile

- Conducted research and developed predictive models in the company's research department.
- Developed models to: (i) predict bond prices and (ii) forecast the performance of Salmon Award winners (Chile's top mutual fund recognition).

## **WORK IN PROGRESS**

"Online matching and market imbalance", with Daniel Freund and Daniela Saban.

#### TEACHING EXPERIENCE

MIT

TA for 15.774/15.780 The Analytics of Operations Management (MBA/Undergrad - 100/80 students). Fall 2024, 2023

University of Chile

Lecturer of Modeling and Optimization (Undergrad - 100 students). Spring 2022 TA for IN77O Optimization Models and Algorithms (Graduate & PhD - 30 Students) Spring 2021, 2022 TA for IN79O Stochastic Models in Engineering Systems (Graduate & PhD - 30 Students) Fall 2021 Spring 2016, 2017, 2018, 2019 TA for MA1001 Introduction to Calculus (Undergrad - 100 students). TA for MA1102 Linear Algebra (Undergrad - 100 students). Fall 2018 TA for MA3402 Probability and Statistics (Undergrad - 100 students) Spring 2019 Fall 2019 TA for MA2002 Advanced Calculus and Applications (Undergrad - 100 students) TA for MA3401 Probability for Mathematicians (Undergrad - 30 students) Spring 2020 TA for MA3802 Measure Theory (Undergrad - 30 students) Fall 2020 TA for IN3272 Decision Making Under Uncertainty (Undergrad - 80 Students) Fall 2021 TA for IN6228 Game Theory (Undergrad - 20 Studends) Spring 2022

#### PROFESSIONAL SERVICES

• MIT Operations Management Seminar student co-organizer Fall 2024

# **ADDITIONAL INFORMATION**

Programming Skills: Python, R, SQL, MATLAB, Excel.

Languages: Spanish (Native), English.