

BERNARDO MARTIN-IRADI

27/09/1993 San Sebastián, Spain

Address: Thurwiesenstrasse 9, 8037, Zürich

Contact: +41 76 75 93 099 | +34 628 91 10 55

E-mail: <u>b.martiniradi@gmail.com</u>

 $\underline{bernardo.martin-iradi@ivt.baug.ethz.ch}$

LinkedIn: linkedin.com/in/b-martin-iradi

EDUCATION

TECHNICAL UNIVERSITY OF DENMARK (DTU)

Copenhagen, Denmark

PhD in Operations Research at DTU Management

December 2019-January 2023

Title: Integration and collaboration in maritime logistics and other transportation areas

Supervisors: Prof. Dario Pacino and Prof. Stefan Røpke

 Design and implementation of OR methods in collaborative and integrated logistics with a focus on container terminal operations and passenger rail and road transport.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY (MIT)

Cambridge, MA. USA.

Visiting PhD student at MIT Sloan School of Management

January-June 2022

Host: Prof. Alexandre Jacquillat

• Design and implementation of optimization methods for on-demand microtransit systems.

TECHNICAL UNIVERSITY OF DENMARK (DTU)

Copenhagen, Denmark

MSc in Industrial Engineering and Management

2016-2018. 120 ECTS. Avg grade 11/12

- Specialized in Operations Research: Exact methods, Heuristics, Routing, Scheduling, etc.
- Master thesis: "Optimization in Railway Timetabling for regional and Intercity trains in Zealand" in collaboration with DSB.

Supervisors: Prof. S. Røpke (DTU), Eng. F. Farina (DTU) and Eng. E. Linde (DSB). Grade: 12/12 (A)

ETSEIB - POLYTECHNICAL UNIVERSITY OF CATALONIA (UPC-BarcelonaTech) Barcelona, Spain

MSc in Industrial Engineering

2015-2018. 120 ECTS. Avg grade 8.75/10 - (top 2 of 247)

 Main Subjects: Industrial Scheduling (awarded with honors), Transport systems, Quantitative Methods for Industrial Process Management, etc.

TECHNISCHE UNIVERSITÄT BERLIN (TUB)

Berlin, Germany

Erasmus exchange semester

02-08/2015 including the fulfillment of the BSc thesis.

ETSEIB - POLYTECHNICAL UNIVERSITY OF CATALONIA (UPC-BarcelonaTech) Barcelona, Spain

BSc in Industrial Technology Engineering

2011-2015. 240 ECTS. Avg grade 7/10

- Main Subjects: Mathematics, Mechanics, Computer Science, Statistics, Project Management, Electronics.
- Bachelor Thesis: Decision Support for sustainable product design based on an automatized FEM analysis.
 Supervisors: Prof. R. Stark (TUB) and Eng. A. Pförtner (TUB).

INSTITUTE XABIER ZUBIRI MANTEO

San Sebastián, Spain

Technological High School

2009-2011

Diploma awarded with honors

RESEARCH INTERESTS

Mathematical optimization, Public transportation, Network Optimization, On-demand mobility, Maritime Logistics, Vehicle Routing, Heuristics, Column Generation, Cooperative Game Theory,

EXPERIENCE

SWISS FEDERAL INSTITUTE OF TECHNOLOGY IN ZÜRICH (ETH)

Zürich, Switzerland

Postdoctoral researcher

From August 2023

· Postdoctoral researcher in management and control of dynamic capacity in shared mobility networks

Teaching assistant Fall semester 2023

Assistance to Prof. Francesco Corman in Transport Systems and Public Transport Design and Operations.

TECHNICAL UNIVERSITY OF DENMARK (DTU)

Copenhagen, Denmark

Postdoctoral researcher

February-July 2023

Doctoral researcher

December 2019-January 2023

Main lecturer February-May 2023

MSc course in Supply Chain Analytics. Number of students enrolled: ~150

o 3rd-best teaching evaluation among 9 courses in the Management Science division.

Teaching Assistant

Four semesters during 2017-2021

- Optimization using Metaheuristics. Courses 2019-20 and 2020-21. Supporting Prof. Dario Pacino and Prof. Thomas Stidsen.
- Large Scale Optimization using Decomposition Methods. Course 2017-18. Supporting Prof. Stefan Røpke and Prof. Thomas Stidsen.
- Introduction to Management Science. Course 2017-18. Support to Prof. Richard Lusby and Prof. Martin Kidd.

AMCS GROUP

Copenhagen, Denmark

Routing Consultant

October 2018- November 2019

• Leading company in software for route transport optimization. Consultancy work in the Operations department at the Routing division. Tasks involving implementation, customization and maintenance of static and dynamic route planning solutions.

AWARDS & PRIZES

ETSEIB - POLYTECHNICAL UNIVERSITY OF CATALONIA (UPC-BarcelonaTech) Barcelona, Spain

October 2018

Best academic record in the MSc of Industrial Engineering, specialized in Industrial Management. Award sponsored by Accenture.

5th AIRO Young workshop Naples, Italy

February 2021

Prize for best presentation. Grant for participation in the next AIRO Young 2022 workshop.

PUBLICATIONS & TECHNICAL REPORTS (first authorships are bolded)

Cummings, K., Jacquillat, A., **Martin-Iradi, B.**, 2024. Deviated Fixed-route Microtransit: Design and Operations. *In preparation.* (Expected submission to *Operations Research* on Jan. 2024).

Martin-Iradi, B., Pacino, D., Røpke, S., 2023. An adaptive large neighborhood search for the multi-port continuous berth allocation problem. Major revision in *European Journal of Operational Research*.

Martin-Iradi, B., Ropke, S., 2022. A column-generation based matheuristic for periodic and symmetric train timetabling with integrated passenger routing. *European Journal of Operational Research*, 297(2), 511-531. https://doi.org/10.1016/j.ejor.2021.04.041

Martin-Iradi, B., Pacino, D., Røpke, S., 2022. The Multiport Berth Allocation Problem with Speed Optimization: Exact Methods and a Cooperative Game Analysis. *Transportation Science*, *56(4)*, *972-999*. https://doi.org/10.1287/trsc.2021.1112

Martin-Iradi, B., Pacino, D., Røpke, S., 2022. The Multi-port Continuous Berth Allocation Problem with Speed Optimization. *In: de Armas, J., Ramalhinho, H., Voß, S. (eds) Computational Logistics. ICCL 2022. Lecture Notes in Computer Science, vol 13557. Springer, Cham.* https://doi.org/10.1007/978-3-031-16579-5_3

CONFERENCES

Contributed presentations at:

- 5th AIRO Young Workshop February, 2021 in Naples, Italy (Virtual)
- EURO 2021 July, 2021 in Athens, Greece (Session chair)
- IFORS 2021 August, 2021 in Seoul, South Korea (Virtual)
- ICCL 2021 September, 2021 in Twente, Netherlands (Virtual)
- 2021 INFORMS Annual Meeting October, 2021 in Anaheim, CA, United States (Virtual)
- TRISTAN XI June, 2022 in Mauritius.
- EURO 2022 July, 2022 in Espoo, Finland.
- ICCL 2022 September, 2022 in Barcelona, Spain
- 2022 INFORMS Annual Meeting October, 2022 in Indianapolis, IN, United States
- 2023 INFORMS Annual Meeting October, 2023 in Phoenix, AR, United States

REVIEWER (journals in alphabetical order)

Annals of Operations Research; Journal of Heuristics; Naval Research Logistics, Networks; Transportation Research Part B: Methodological; Transportation Research Part C: Emerging technologies; Transportation Science

GRANTS & SCOLARSHIPS

Grants to support the external research stay during the PhD studies:

- Reinholdt W. Jorck og Hustrus Fond November, 2021. Amount: 20.000 DKK (2700 €)
- Stibofonden December, 2021. Amount: 30.000 DKK (4000 €)
- Otto Mønsteds Fond February, 2022. Amount: 20.000 DKK (2700 €)

Grant to support dissemination of research at international conferences:

• Otto Mønsteds Fond June, 2022. TRISTAN XI conference in Mauritius. Amount: 7.500 DKK (1000 €)

LANGUAGES

SPANISH, BASQUE: Native.

ENGLISH: Fluent. TOEFL (107/120) in 2016 and Cambridge CAE certificate in 2011.

GERMAN: Intermediate. Attended B2 level courses during my Erasmus exchange semester in Berlin.

FRENCH, SWEDISH, DANISH: Basic understanding.

IT AND PROGRAMMING SKILLS

PROGRAMMING: Julia (+++), Python (++), GAMS (++), Java (++), SQL (++), C# (++), MatLab (++), XSL (++), R (+).

SOFTWARE: Microsoft Office, LaTeX, CAD Software, Simulink, Minitab,

INTERESTS

SPORTS

- Active basketball player, daily cyclist and occasional squash player.
- Way of Saint James (800km France/Spain) by bike in 9 days (2012).

LEISURE

Cinema enthusiast, modern art and architecture admirer, avid reader, curious traveler, occasional
dancer and former clarinetist.

OTHERS: Member of INFORMS, and the Danish (DORS) and Spanish (SEIO) societies of Operations Research.