# Curriculum Vitae

### Claudio Szwarcfiter

Faculty of Industrial Engineering and Technology Management

Holon Institute of Technology

Israel

Telephone: +972-58-691-5251 Email: szwarcfiterc@hit.ac.il

# **Academic Degrees**

Ph.D. Industrial Engineering and Management

Technion — Israel Institute of Technology, Haifa, Israel

2021

Advisors: Prof. Avraham Shtub and Prof. Yale T. Herer

M.S. Industrial Engineering

Catholic University of Rio de Janeiro (PUC-Rio), Brazil

1995

Advisor: Prof. Paulo Roberto Tavares Dalcol

**PgD.** Financial Management

Getulio Vargas Foundation (FGV), Rio de Janeiro, Brazil

1992

**B.S.** Chemical Engineering

Federal University of Rio de Janeiro (UFRJ), Brazil

1991

# Academic Appointments

Fall 2022+ Lecturer (Senior faculty member)

Faculty of Industrial Engineering and Technology Management

Holon Institute of Technology, Holon, Israel

Spring 2017+ Teaching Assistant

Faculty of Data and Decision Sciences

Technion — Israel Institute of Technology, Haifa, Israel

Fall 2022+ Guest Lecturer

Kinneret Academic College, Degania Bet, Israel

Fall 2020 – Postdoctoral researcher

Fall 2022 Department of Industrial Engineering

Tel Aviv University, Tel Aviv, Israel

Supervisors: Prof. Yossi Bukchin, Prof. Tal Raviv

Spring 2021 – Teaching assistant, Lecturer

Spring 2022 Faculty of Engineering

Ruppin Academic Center, Emek Hefer, Israel

Fall 2020 – Lecturer

Fall 2021 Department of Industrial Engineering and Management

Ben Gurion University, Beer Sheva, Israel

Fall 1996 – Visiting Scholar

Fall 1997 The Robotics Institute

Carnegie Mellon University, Pittsburgh, Pennsylvania

Fall 1995 – Lecturer

Spring 1996 Department of Industrial Engineering

Catholic University of Rio de Janeiro (PUC-Rio), Brazil

Fall 1988 – Teaching Assistant Fall 1990 School of Chemistry

Federal University of Rio de Janeiro, Brazil

Spring 1988 Scientific Initiation Scholar (scholarship awarded by the National Research Council, CNPq)

School of Chemistry

Federal University of Rio de Janeiro, Brazil Supervisor: Professor Carlos Augusto Perlingeiro

### Research Interests

Project management and scheduling, sustainable logistics, reinforcement learning and machine learning applications, simulation

# Teaching Experience

### Lecturer: Holon Institute of Technology

Fall 2024+ Project Risk Management — Course content revamped

Fall 2023+ Project Management Laboratory

Spring 2023+ Introduction to Programming with Python

Fall 2022+ Production Systems Management — Course content revamped

Spring 2024 Introduction to Industrial Engineering and Technology Management

Fall 2023 Project Management — Course content revamped

Fall 2022, Fall Introduction to Probability

2025

### TA: Technion — Israel Institute of Technology

### Faculty of Data and Decision Sciences

Spring 2025 Project in Operations Management — MBA

Fall 2021+ New Product Development, Global Network for Advanced Management — joint course with Yale

School of Management

Spring 2019+ Advanced Methods in Project Management

Spring 2017 – Homework grading for: Statistics, Probability and Statistics, Deterministic Models in Operations

Fall 2022 Research

#### Systems Engineering — Interdisciplinary ME program

Fall 2020+ Project Management for Systems Engineering

Campuses: Haifa and Sarona, Tel Aviv

### Guest Lecturer: Kinneret Academic College

Fall 2022+ Introduction to Project Management (in English)

Responsible for: Simulation workshop

### Ruppin Academic Center

#### Lecturer

Spring 2022 Advanced Project Management, The Modern Supply Chain

Fall 2021 Supply Chain Simulation (graduate), Supply Chain Management and Innovation (graduate)

#### Teaching assistant

Spring 2021 Advanced Project Management — Managing New Product Development (in English)

#### Lecturer: Ben Gurion University

Fall 2020 – Project Management

Fall 2021

### Lecturer: Catholic University of Rio de Janeiro (PUC-Rio)

Fall 1995 - Technology and Production Organization (graduate), Production Planning and Control, Industrial

Spring 1996 Layout

### TA: Federal University of Rio de Janeiro

Fall 1988 – Thermodynamics, Heat Transfer

Fall 1990

#### Public Professional Activities

- Management Committee (MC) Member representing Israel in COST Action CA23138: "Port City Territories in Action: A collaborative Laboratory for Inclusive Energy Transition (PACT)" Nominated by COST National Coordinator for Israel (2025+)
- Invited to organize a session on 'Agile Project Management' at the 34<sup>th</sup> European Conference on Operational Research (EURO 2025), University of Leeds, UK, within the Scheduling and Project Management stream chaired by Prof. Joanna Józefowska
- Guest editor for special issue of *Sustainability* (ISSN 2071-1050): "The Complexity of Sustainable Project Management" (2022).
- Referee for: IEEE Transactions on Engineering Management, Computers & Operations Research, ASCE Journal of Management in Engineering, Mathematical Problems in Engineering, Annals of Operations Research, European Journal of Operational Research, Journal of the Operational Research Society

#### Professional Societies

• Operations Research Society of Israel (ORSIS)

### Honors and Awards

2025 Outstanding Academic Staff Member Award

Faculty of Industrial Engineering and Technology Management

Holon Institute of Technology, Israel

Recognition for excellence in academia, teaching, and contribution to the institute

2021 Project Management Institute (PMI) James R Snyder International Student Paper of the Year Award

Title of the paper: Modeling and solving the tradeoff between project value and net present value

USD 550

2021 Second prize for outstanding paper

IE & M 2021:  $22^{\rm nd}$  National Industrial Engineering and Management Conference, Israel

Title of the paper: Modeling and solving the tradeoff between project value and net present value

NIS 1000

Finalist for the best student paper award

PMS 2021: 17<sup>th</sup> International Conference on Project Management and Scheduling, Toulouse Title of the paper: Maximizing value — modeling and solving lean project management

2020 Nahmani Prize

Faculty of Data and Decision Sciences, Technion

NIS 1750

### **Publications**

#### Theses

Szwarcfiter, C. (2020). Multimode chance-constrained project scheduling problems: formulation, solution and testing [Doctoral dissertation, Technion - Israel Institute of Technology]. https://technion.primo.exlibrisgroup.com/permalink/972TEC\_INST/15m46g/alma9926741695103971

Szwarcfiter, C. (1995). The crisis in Fordism and its consequences on production organization [Master's thesis, Catholic University of Rio de Janeiro]. https://shorturl.at/asqAg

#### Refereed Papers in Professional Journals

Szwarcfiter, C., & Herer, Y. T. (2024). Managing the balance between project value and net present value using reinforcement learning. *IEEE Access*, 12, 7500–7518. https://doi.org/10.1109/ACCESS.2023.3346789

Szwarcfiter, C., Herer, Y. T., & Shtub, A. (2023a). Balancing project schedule, cost, and value under uncertainty: A reinforcement learning approach. *Algorithms*, 16(8), 1–38. https://doi.org/10.3390/A16080395

Szwarcfiter, C., Herer, Y. T., & Shtub, A. (2023b). Shortening the project schedule: Solving multimode chance-constrained critical chain buffer management by reinforcement learning. *Annals of Operations Research*. https://doi.org/10.1007/S10479-023-05597-8

Szwarcfiter, C., Herer, Y. T., & Shtub, A. (2022). Project scheduling in a lean environment to maximize value and minimize overruns. *Journal of Scheduling*, 25, 177–190. https://doi.org/10.1007/s10951-022-00727-9

Szwarcfiter, C., & Dalcol, P. R. T. (1997). Economias de escala e de escopo: desmistificando alguns aspectos da transição (Economies of scale and scope: Demystifying some aspects of the transition). *Production*, 7(2), 117–129. https://doi.org/10.1590/S0103-65131997000200001

### Submitted for Publication

Szwarcfiter, C., Bukchin, Y., & Raviv, T. (2024). Planning and pricing full truckload transportation services in a two-sided platform: Profit maximizer vs. social planner. TechRxiv. https://doi.org/10.36227/TECHRXIV. 172174931.17601523/V1

# Refereed Papers in Conference Proceedings

- Szwarcfiter, C. (2025). Do small detours deliver big gains? Online accept/reject policies for overlapping bus lines [Highly selective inaugural conference on AI-authored research and AI-driven peer review, organized with an international advisory board including Nobel laureates and senior editors. Acceptance rate: 19% (48/253).]. Open Conference of AI Agents for Science (Agents4Science 2025), Stanford University (virtual). https://doi.org/10.36227/techrxiv.176153357.79265990/v1
- Shtub, A., & Szwarcfiter, C. (2024). The agile project management scheduling problem—definition and discussion. PMS 2024: 19<sup>th</sup> International Conference on Project Management and Scheduling, extended abstract.
- Szwarcfiter, C., Herer, Y. T., & Shtub, A. (2024). Reinforcement learning for lean and robust project scheduling under duration uncertainty. PMS 2024: 19<sup>th</sup> International Conference on Project Management and Scheduling, extended abstract.
- Szwarcfiter, C., Shtub, A., & Herer, Y. T. (2020a). Maximizing value—modeling and solving lean project management. PMS 2020: 17<sup>th</sup> International Conference on Project Management and Scheduling, extended abstract. https://pms2020.sciencesconf.org/298313/Maximizing\_value\_and\_minimizing\_waste\_Modeling\_and\_solving\_lean\_project\_management\_PMS\_extended\_abstract\_final.pdf
- Szwarcfiter, C., Shtub, A., & Herer, Y. T. (2020b). Solving the stochastic multimode resource-constrained project scheduling problem. *PMS 2020: 17<sup>th</sup> International Conference on Project Management and Scheduling, extended abstract*. https://pms2020.sciencesconf.org/298323/PMS\_extended\_abstract\_paper\_2\_final.pdf

### Conference Presentations

- Scheduling Agile projects with AI support
  - ORSIS (Operations Research Society of Israel) 2025 conference, Tel Aviv, Israel, May 5-6, 2025
  - 24<sup>th</sup> conference of industrial engineering and management, Ra'anana, Israel, Apr 28, 2025
- Reinforcement learning for lean and robust project scheduling under duration uncertainty. PMS 2024: 19<sup>th</sup> International Workshop on Project Management and Scheduling, Bern, Switzerland, Apr 2–5, 2024
- A secondary full truckload marketplace for maximizing profit and reducing empty truck runs
  - ORSIS (Operations Research Society of Israel) 2022 conference, Jerusalem, Israel, May 30–31, 2022
  - Digital Living 2030: The Tel Aviv University Stanford Partnership, annual meeting, virtual, Mar 30, 2022
- Secondary full truckload marketplace in a physical internet environment
  - IFORS 2021 Virtual: The  $22^{\rm nd}$  Conference of the International Federation of Operational Research Societies, Seoul, Aug 23–27, 2021
  - EURO 21: 31<sup>st</sup> European Conference on Operational Research, Athens, Greece, July 11–14, 2021
  - Digital Living 2030: The Tel Aviv University Stanford Partnership, annual meeting, virtual, Mar 24, 2021
- Modeling and solving the tradeoff between project value and net present value
  - ORSIS (Operations Research Society of Israel) 2021 conference, Haifa, Israel, Aug 2-3, 2021
  - IE & M 2021:  $22^{\rm nd}$  National Industrial Engineering and Management Conference, Rishon L'Tsion, Israel, Jun 2, 2021
- Maximizing value—modeling and solving lean project management
  PMS 2021: 17<sup>th</sup> International Conference on Project Management and Scheduling, virtual, Apr 21–23, 2021
- Solving the stochastic multimode resource-constrained project scheduling problem. PMS 2021: 17<sup>th</sup> International Conference on Project Management and Scheduling, virtual, Apr 21–23, 2021
- Value stability in multimode projects with stochastic activity durations
  - ORSIS (Operations Research Society of Israel) 2019 conference, May 13, 2019

- POMS 30<sup>th</sup> annual conference, Washington D.C., U.S., May 5, 2019
- 21<sup>st</sup> conference of industrial engineering and management, Tel Aviv, Israel, Apr 1, 2019
- Market Fragmentation: Driver of change in production organization XV ENEGEP - National Conference on Production Engineering, São Carlos, SP, Brazil, Sep 4, 1995

# Invited Seminars in Universities

5/2022 Project Scheduling in a Lean Environment to Maximize Value and Minimize Overruns. Ariel University

# **Current Research in Progress**

Szwarcfiter, C., Bukchin, Y., & Raviv, T. (n.d.). Secondary full truckload marketplace in a physical internet environment.

Szwarcfiter, C., & Shtub, A. (n.d.). Scheduling agile projects with AI support.