CONTACT Information Phone: +33 (0) 780-804-537 Whatsapp: +1 (215) 459-9671

Email: stefanos.poulidis@insead.edu

Website

EDUCATION

INSEAD

2021-present

Ph.D. in Decision Sciences

Dissertation Committee: Hamsa Bastani (co-chair), Anton Ovchinnikov, Guil-

laume Roels, Spyros Zoumpoulis (co-chair)

National Technical University of Athens

2014-2019

B.S. & M.S. summa cum laude in Electrical and Computer Engineering

Major: Software Engineering

Minor: Management & Decision Support Systems

RESEARCH INTERESTS behavioral operations, human-AI collaboration, AI governance, service opera-

tions, human capital development

Working Papers Action vs. Attention Signals for Human-AI Collaboration: Evidence

from Chess

S. Poulidis, H. Ge, H. Bastani, O. Bastani Major Revision, Management Science

- 1st Place, Decision Analysis Society Student Paper Award, 2025
- Finalist, TIMES Working Paper Award, 2025 (winner TBA)

Self-Regulated AI Use Hinders Long-Term Learning

S. Poulidis, H. Bastani, O. Bastani

WORK IN PROGRESS

Generative AI Workflows at Work

S. Poulidis, H. Bastani, S. Zoumpoulis

To Alert or to Tell? Optimizing AI Signals for Decision-Making

S. Poulidis

FELLOWSHIPS & GRANTS

Wharton-INSEAD Alliance Research Grant (\$10,913)	2025-2026
Wharton-INSEAD Alliance Research Grant(\$14,494)	2023-2026
Wharton-INSEAD Alliance Research Grant (\$6,550)	2023-2024
Onassis Foundation Fellowship	2025-2026
Onassis Foundation Scholarship	2022 - 2025
INSEAD Fellowship	2021-2026

Invited Conference Presentations	2026 POMS Annual Conference	
	2025 INFORMS Annual Meeting; MSOM; Behavioral Operations Conference; Conference on Field Experiments in Strategy	
	2024 INFORMS Annual Meeting; MSOM; Wharton-INSEAD PhD Constium; ISMP; INFORMS Advances in Decision Analysis (<i>PhD Incubator</i>)	
	2023 INFORMS Annual Meeting	
INVITED TALKS	2025 RSM TOM (SCM)	
TEACHING Experience	Processes and Operations Management, INSEAD – MBA core course	2024
DAFERIENCE	Data Science for Business, INSEAD – MBA elective	2023
	Programming Techniques, NTUA - Undergraduate core course	2015-2017
	- Undergraduate core course Computer Programming, NTUA - Undergraduate core course	2015-2017
Honors & Awards	Winner, INFORMS Decision Analysis Society Student Paper Award Finalist, INFORMS TIMES Working Paper Award Forbes 30under30 (Greece)	$2025 \\ 2020$
	C. Papakyriakopoulos Prize, NTUA 3rd place, Greek National Team Chess Tournament	$2015 \\ 2015$
	1st place, Athens Chess Tournament 2nd place, Euroscola Essay competition	2014 2012
Summer Institutes	Machine Learning in Economics Summer Institute (MLESI), Chicago Booth (select cohort of 41 doctoral students) Behavioral Operations Management Summer Institute (BOMSI),	2025
	Wisconsin School of Business (select cohort of 28 doctoral students)	2025
MEDIA MENTIONS	INSEAD Knowledge International Chess Federation (FIDE)	2025 2024
SERVICE	Co-Founder and Organizing Committee, INSEAD PhD Seminars Session Chair, INFORMS Annual Meeting Reviewer, MSOM Reviewer, TutORials, INFORMS Annual Meeting	2025 2023-2025 2025 2024
Work Experience	Soccerhub Co-founder & CEO	2018-2021

MExoxo

Director of Education 2019-2020 Director of Public Policy & Government Affairs 2018-2019

References

Hamsa Bastani

Wharton School

hamsab@wharton.upenn.edu

Stephen Leider

Michigan Ross leider@umich.edu Spyros Zoumpoulis

INSEAD

spyros. zoumpoulis@insead.edu