Enzo A. Bergamo

3730 Walnut Street, 526.2 Jon M. Huntsman Hall — Philadelphia, PA 19104 ebergamo@wharton.upenn.edu | www.enzobergamo.com

EDUCATION

The Wharton School, University of Pennsylvania

Doctor of Philosophy (Ph.D.) – Managerial Science and Applied Economics Operations, Information and Decisions Department (Operations Management) September 2024 – May 2029

School of Engineering and Applied Science, University of Pennsylvania

Master of Science in Engineering (M.S.E.) – Systems Engineering Accelerated Master's Degree Program (concurrent with bachelor's degree) *September* 2021 – *May* 2023

School of Engineering and Applied Science, University of Pennsylvania

Bachelor of Science in Engineering (B.S.E.) – Systems Engineering, *Summa Cum Laude* Concentration in Decisions Science, minors in Computer Science and Mathematics *September* 2019 – *May* 2023

FELLOWSHIPS		
AND AWARDS		

Wharton Doctoral Fellowship	2024 - 2029
Penn World Scholar	2019 – 2023
Kleinman Climate Fellow	2023
IDDEAS Scholar	2023

Undergraduate Research Experience

Department of Electrical & Systems Engineering, University of Pennsylvania

Optimal Covert Control of Information Precision in Sequential Social Learning

Research assistant for Dr. Shirin Saeedi Bidokhti identifying optimal control policies in an environment where independent agents undergo social learning

$Operations, Information\ and\ Decisions\ Department, University\ of\ Pennsylvania$

Optimizing Rideshare Worker Welfare: Learning and Leveraging Strategic Behavior Senior capstone project advised by Dr. Gad Allon combining online learning and econometric analysis to estimate driver preferences

TEACHING Experience

At the University of Pennsylvania:

(Evaluation Scale: 0 to 4; Poor, Fair, Good, Very Good, Excellent)

Teaching assistant, Department of Electrical & Systems Engineering ESE 3030 – Stochastic System Simulation & Analysis (Spring 2023)

TA quality evaluation: 3.47/4.00, highest since Spring 2010

Teaching assistant, Department of Mathematics

MATH 3130/5130 – Computational Linear Algebra (Spring 2022, Spring 2023) *TA quality evaluation (most recent semester):* 3.14/4.00, highest since Spring 2013

Teaching assistant, Department of Electrical & Systems Engineering

ESE 5140 – Graph Neural Networks (Fall 2021)

TA quality evaluation: 3.44/4.00

Teaching assistant, Department of Computer and Information Science

CIS 1100 – Introduction to Computer Programming (Spring 2021, Fall 2021, Summer

2021, Spring 2022, Fall 2022)

TA quality evaluation (most recent semester): 3.33/4.00

Industry

Analysis Group, Boston, MA

EXPERIENCE

Senior Analyst (prev. Analyst, Summer Analyst)

Data science and economic consulting for party involved in the online advertisement market DOJ antitrust investigation; pro bono work assessing impact of AI-based

curriculum on educational outcomes in Armenian high schools

June 2023 – *July* 2024, *June* 2022 – *August* 2022

Skills

Technical

Python (NumPy, Pandas, PyTorch, PySpark, CasADi), R, Java, SQL, SAS, Git, Tableau,

Microsoft Office (advanced Excel), LATEX

Languages

English (fluent), Portuguese (native), Italian (intermediate), Spanish (intermediate)

OTHER INTERESTS

Running, LEGO sets, puzzles, and fencing (prev. Brazil national team and NCAA Divi-

sion I student-athlete)