

GREGORY DANNAY

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EDUCATION

PhD in Economics , European University Institute (Florence) <i>Supervisors:</i> Laurent Mathevet and Giacomo Calzolari	<i>2021 - Present</i>
Visiting Scholar , Sciences Po (Paris) <i>Host:</i> Eduardo Perez-Richet	<i>Fall 2024</i>
MRs in Economics , European University Institute (Florence)	<i>2021 - 2022</i>
MSc in Economics , Sciences Po (Paris) <i>Gap year:</i> Ecole 42 Coding School, Specialization in Algorithmic	<i>2016 - 2019</i>
Bachelor in Economics , Université de Lorraine (Nancy)	<i>2013 - 2017</i>
Bachelor in Political Sciences , Sciences Po (Nancy) <i>Exchange Program:</i> Stockholm School of Economics	<i>2013 - 2016</i>

RESEARCH INTERESTS

Information Economics, Industrial Organization, Mechanism Design

WORKING PAPER

Optimal Price Discrimination in a Competitive Market

"Asymmetric access to consumer data is common in many digital markets and online platforms. I study a Bertrand duopoly in which one firm possesses richer data than its rival and can commit to a segmentation policy for personalized pricing. In equilibrium, the optimal information structure coarsens consumer data to soften price competition, thereby reducing aggregate consumer surplus."

Transparency in Scoring Mechanisms with Manipulable inputs

"I study the optimal disclosure policy of a scoring mechanism when an agent can manipulate its inputs. A principal holds a private valuation of an agent's private quality and commits to disclosing a message about it. Upon observing this message, the agent reports his quality, but can distort this report at a cost. The principal then assigns a score based on both her belief about the agent's quality and her own valuation. I introduce a constrained class of disclosure policies, called Monotone or Mute signals, in which every message except one must reveal that the valuation lies within a given interval. Under this constraint, the optimal policy simply reveals when the valuation falls within a single intermediate interval, and stays silent when the valuation is either low or high, thereby reducing the harmful impact of distortion when the valuation is high."

WORK IN PROGRESS

Dynamic Price Discrimination in a Duopoly

TEACHING EXPERIENCE

PhD level - European University Institute

Microeconomics 1, TA to Zvika Neeman	<i>2025</i>
Microeconomics 3, TA to Zeinab Aboutaleb	<i>2025-2026</i>
Microeconomics 1, TA to Laurent Mathevet	<i>2022-2023</i>

RESEARCH EXPERIENCE AND OTHER EMPLOYMENT

Research Assistant to Thomas Chaney and Johannes Boehm, Sciences Po (Paris)	<i>2020 - 2021</i>
Research Assistant to Maria Guadalupe and Alexandra Roulet, INSEAD (Paris)	<i>2019 - 2020</i>
Research Assistant to Alfred Galichon, Sciences Po (Paris)	<i>2018</i>

PRESENTATIONS

EUI Micro Theory Working Group, Doctorissimes Conference (Poster - Paris), EEA ESAM Conference (Dublin), 5th NSE PhD and Post-Doctoral Workshop (Naples), X Hurwicz Workshop on Mechanism Design Theory (Forthcoming - Warsaw)	<i>2026</i>
EUI Micro Theory Working Group, University of Arizona Theory Economics Seminar	<i>2025</i>
EUI Micro Theory Working Group, Sciences Po Micro Working Group	<i>2024</i>

OTHER SKILLS

Languages:

English (Fluent), French (Native), German (Native), Spanish (Intermediate), Italian (Basic)

Programmings Skills:

Python, Julia, R, C, C++, Stata, Latex