

Daniel Leppert

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I am a PhD-qualified economist with 2.5 years of experience supporting clients with expert evidence in both high-profile litigation and corporate strategy. I am particularly interested in using data science for discovery and analytics and have driven initiatives to develop in-house geospatial capabilities at a consulting firm.

Experience

Oxera Consulting LLP

London, UK

Consultant – Economics Consulting

Dec 2025 – Present

Analyst – Economics Consulting

Aug 2023 – Dec 2025

- Developed a divestment algorithm which reduced the divestment cost for merging parties while ensuring compliance with EU merger control requirements
- Collaborated closely with client's legal team to develop a dynamic web scraper which provided otherwise inaccessible evidence against the defendant in a class action for price discrimination and grew the value of the claim
- Supported major brands against allegations of cartel pricing by estimating econometric models of price pass-on by retailers and drafting expert opinion accessible to non-economists
- Trained colleagues in retail catchment area mapping using ArcPy & ArcGIS Pro

Summer Analyst – Economics Consulting

Jun 2022 – Sep 2022

Durham University

Durham, UK

Research Fellow

Jan 2020 – Nov 2025

- Combined economic experiments with environmental- and physical computer modelling to quantify the costs and benefits of environmental regulation, with a particular focus on tradable allowances for air pollution and land degradation
- Led undergraduate and MSc seminars in economics, econometrics, and programming
- Wrote grant proposals to secure over £120,000 from government and academic funders
- Gave external talks at the Royal Society, the University of Cambridge, and Oxera Consulting LLP
- Winner of the 2026 Faculty of Business PhD Thesis Prize

Education

Durham University

Durham, UK

PhD Economics

Jan 2020 – Jan 2026

Swedish University of Agricultural Sciences

Uppsala, SE

MSc Economics

Aug 2017 – Jun 2019

Skills and technologies

Market definition, merger control, DCF, geospatial analysis, conjoint analysis, consumer survey design, web scraping, Python, R, ArcGIS Pro, Tableau, English (fluent), Swedish (native)