Todd Davies - Resume

Email: me@todddavi.es Website: https://todddavi.es

Education

PhD Candidate in Competition Law - UCL, UK

September 2022 \rightarrow July 2025

I'm pursuing a PhD in Competition Law at University College London under the supervision of Prof. Ioannis Lianos. My research, funded through a UCL Faculty Research Scholarship, looks at the intersection between competition law and complexity economics.

M.Sc. Politics and Technology - Technische Universität München, DE Oct $2019 \rightarrow$ March 2022 Grade: 1.3 (UK first class equivalent)

Politics and Technology is a political science degree which examines the reciprocal relationship between technology and society. I oriented my studies around corporate power and competition law. My masters thesis, entitled "Computing Competition with Agent-Based Models", used techniques from the field of complexity economics to model anti-competitive market structures. It received the highest grade (1.0). I studied on a part-time (66%) basis alongside my work at Google.

B.Sc. (Hons) Computer Science - University of Manchester, UK Sept 2013 \rightarrow Jun 2016

Grade: First Class (including a first in every course taken throughout the degree).

I was awarded the Head of School Prize for "Outstanding contribution to the life of the School of Computer Science".

Kirkham Grammar School, UK

 $\mathbf{Sept}\ \mathbf{2006} \to \mathbf{Jun}\ \mathbf{2013}$

I attained 4 'A' grades at A-level (in Mathematics, Physics, Biology and General Studies).

Publications

Zero Price, Zero Competition: How Marketization Fixes Anticompetitive Tying in Monetized Markets Presented to the main track of the Academic Society for Competition Law (ASCOLA) 2021 conference. Preprint ¹.

Reconceiving Big Tech: Decentralizing the Industry to Align Incentives and Maximize Total Welfare



Winner of "Best Student Article" in the Concurrences Antitrust Writing Awards 2021².

Employment

Google - Software Engineer Level 4 - Munich, DE

 $\textbf{December 2016} \rightarrow \textbf{April 2022}$

- Software Engineer on the Password Manager team at Google Munich.
- I worked across the whole stack, mostly in Java and TypeScript.
- Hosted four interns, all of which have gone on to start successful careers as software engineers.
- Member of the Works Council (Betriebsrat) of the Munich office.
- Worked part time since October 2019 to accommodate my university studies.

Conferences

- Attended the Winter Workshop on Complex Systems 2023 in Amsterdam.
- Attended the Legal Priorities Summer Institute 2022 in Oxford, a week-long residential programme on legal research into existential risk and the long-term future.
- Oral presentation of my master's thesis "Computing Competition with Agent-Based Models" at the Econophysics Colloquium at the 2021 Conference on Complex Systems, Lyon.

 $^{^{1}} Available\ at\ \mathtt{https://papers.srn.com/sol3/papers.cfm?abstract_id=3868332}$

²https://awards.concurrences.com/en/awards/2021/student-articles/

- Poster presentation of my master's thesis "Computing Competition with Agent-Based Models" at the 2021 Conference on Complex Systems, Lyon.
- Oral presentation of "Zero Price, Zero Competition: How Marketization Fixes Anticompetitive Tying in Monetized Markets" in the main track of the Academic Society for Competition Law (ASCOLA) 2021 conference.
- Attended the 7th European Association for Evolutionary Political Economy (EAEPE) pre-conference for young scholars 2021.
- Attendee of the Young Munich Security Conference 2020.
- Attendee of the 2020 ASCOLA conference.

Other

- In the summer of 2022, I was a Research Assistant at the Technical University of Munich. The project, funded by the Economic Security Project, examined the relationship between state aid which incentivises industry investment and the growing levels of market concentration in the United States and the European Union.
- Attended the School of Political Economy's "Introduction to Political Economy and Economics" 2022 Summer course.
- 2021 "Think Digital" Stipendium (scholarship) recipient.
- Successfully completed the "Introduction to Complexity" and "Introduction to Agent-Based Modeling" courses from the Santa Fe Institute.
- Attended the Anti-Monopoly and Regulated Industries (AMRI) Summer Academy run by the Law and Political Economy Project (affiliated to Yale Law School).
- Second Dan black belt in Shotokan Karate, qualified instructor, and a member of the 2014/15 England Karate Squad.
- While studying, I completed five software engineer internships. Twice at Google, once at Morgan Stanley, and twice more at smaller web development agencies.

Languages

- English (native)
- German A2 level
- French A2 level