# Andreas Haupt

Curriculum Vitæ

### Education

## Massachusetts Institute of Technology, USA

2024 PhD in Engineering-Economic Systems (custom degree field with coursework in Computer Science and Economics)

# Rheinische Friedrich-Wilhelms-Universität Bonn, Germany

2018 MSc in Economics (with distinction)

2017 MSc in Mathematics

2014 BSc in Mathematics

# Goethe-Universität Frankfurt, Germany

2019 BSc in Computer Science

#### Fields

Reinforcement Learning Personalization Industrial Organization, Market Design & Microeconomic Theory

# References

#### **Dylan Hadfield-Menell**

Professor of AI and Decision-Making
Department of Electrical Engineering and
Computer Science
Massachusetts Institute of Technology

☑ dhm@cail.mit.edu

#### Alessandro Bonatti

Professor of Applied Economics
Sloan School of Management
Massachusetts Institute of Technology

☑ bonatti@mit.edu

#### **David Parkes**

Professor of CS
School of Engineering and Appl. Sciences
Harvard University

☑ parkes@seas.harvard.edu

# Eric Maskin

Professor of Economics & Mathematics
Faculty of Arts and Sciences
Harvard University

☑ emaskin@fas.harvard.edu

#### Honors

09/2019-08/2020 Presidential Fellowship (Massachusetts Institute of Technology) 02/2013-06/2017 Full Scholarship (Villigst Foundation)

# Employment

10/2024-08/2026	Postdoctoral Fellow, Stanford Departments of Economics and Computer Science, Palo
	Alto, USA, {cs,economics,digitaleconomy,hai,siepr,crfm,ai}.stanford.edu

06/2023-08/2023 Fellow, Federal Trade Commission, Washington D.C., USA, ftc.gov

01/2021-05/2021 **Trainee**, European Commission, DG COMP, Brussels, Belgium, commission.europa.eu

06/2017-07/2019 High School Teacher, Berufliche Schulen, Groß-Gerau, Germany, teachfirst.de, bsgg.net

# Invited Talks

# 2025 GETTING Plurality

- 2024 Microsoft Research New England, Berkman Klein Center for Internet and Society, Harvard University, far.ai
- 2023 EconAl Workshop, Harvard Business School, Multi-Agent Group, Deepmind London, Center for Humans and Machines, Max Planck Institute Berlin, Neural Reinforcement Learning Group, Max Planck Institute Tübingen, EconCS Group, Harvard University, Chair of Statistics, Hamburg University
- 2022 ILIAD Group, Stanford University, Workshop on Algorithms, Learning and Economics, Naxos, Greece, EconCS Group, Harvard University
- 2021 EconCS Group, Northwestern University, ACM Fairness, Accountability and Transparency

# Selected Leadership

10/2024-06/2025 Global Al Governance Affinity Group, Stanford HAI, Co-Chair

09/2022-01/2023 Science Policy Initiative, MIT, Vice President and Acting President

09/2021-08/2023 AI Ethics & Policy Group, MIT, Co-Chair