

EDUCATION

University of California, Berkeley PhD, Economics Berkeley Fellowship, Year 1 Stripe Economics of AI Fellowship	2025—
University of Oxford MPhil, Economics Supervisor: Meg Meyer RA for Ludvig Sinander	2023–25
The London School of Economics and Political Science (LSE) BSc, Philosophy, Politics and Economics First Class Honours	2019–23

PUBLICATIONS

Dynamic Choice without the Completeness Axiom
Theory and Decision, forthcoming

WORKING PAPERS

Imperfect Recall and AI Delegation (with Eric Olav Chen and Alexis Ghersengorin)
GPI Working Paper Series, 2024
— Media: Tyler Cowen, Marginal Revolution

AI Testing Should Account for Sophisticated Strategic Behaviour
(with Vojtech Kovarik, Eric Olav Chen, Alexis Ghersengorin, and Vincent Conitzer)

PRESENTATIONS

The Econometric Society’s Asia Summer School in Economic Theory (Seoul, 2025), SC4AI – 27th European Conference on Artificial Intelligence (Santiago de Compostela, 2024), CRC TR 224 Recent Advances in Mechanism and Information Design (Annweiler, 2024), Cooperative AI Summer School (Santa Cruz, 2024), Student Research Workshop in Microeconomic Theory (Oxford, 2024), MPhil Seminar Series (Oxford, 2023, 2024).

EXPERIENCE

Research Scholar (SERI MATS), <i>ML Alignment & Theory Scholars</i>	June–Sept. 2023
Research Assistant, <i>Center for AI Safety</i>	April–June 2023
Intern, London Office, <i>Frontier Economics</i>	June–August 2022

HONOURS

Stripe Economics of AI Fellowship	Stripe, Inc., 2025
Berkeley Fellowship for Graduate Study	UC Berkeley, 2025
Excellence in Econometrics Award	LSE, 2021
Excellence in Microeconomics Award	LSE, 2020
World’s Best EFL Debater 2019	WSDC, Bangkok, 2019
Scholarships and grants The Economics of Transformative AI (Stanford DEL), Augustinus Fonden, Ib Henriksens Fond, Einar og Vera Hansens Fond, Louis-Hansen Fonden, Nordea-fonden, Knud Højgaards Fond, Topics in Economic Theory and Global Prioritization (Forethought Foundation), ASV legat.	

OTHER

Languages: English, Danish, French.
Citizenship: Danish, UK Settled Status.