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Currently co-authoring the State of AI Report 2025 while completing a Computing MSc at Imperial, building on four years driving exceptional results at AI and climate tech startups.

Experience

July 2025 - present

Co-author of State of AI Report

State of AI 2025

- Selected to co-author widely read annual AI report, reaching hundreds of thousands of researchers, company leaders, and policymakers; peer reviewed by contributors from OpenAI and Tesla
- Report was shared and recommended by leading voices in AI: Eric Schmidt (former CEO of Google), Jan Beger (Head of AI Advocacy at GE Healthcare), and Marius Hobbhahn (CEO at Apollo Research)
- Previous co-authors include Ian Hogarth (Plural VC, Chair of UK's AI Foundation Model Taskforce)
- Synthesising cutting-edge ML research, industrial AI deployment, and societal implications; work featured in The Economist, Financial Times, MIT Technology Review, CNBC, and Forbes

September 2021 - 2025

Trustee

Da Capo Music Foundation, London UK

- Implemented data-driven approach at music charity in North London: introduced stakeholder review and CRM integration, quantifying student satisfaction and financial impact of program changes and driving efficiencies
- Led successful Open Day bringing in as many families in one day as previous year total
- Improved charity website to showcase partnerships and programs

January 2023 - September 2024

<u>V7 Labs</u>, London UK

Series A data labelling & Generative AI platform helping computer vision teams build reliable models Senior Customer Success Manager | March 2024 - September 2024

- Only team member to be promoted (despite workforce reduction) based on performance: 140% Net Revenue Retention, ~1% customer churn in first year (best in company)
- Winner of V7 Cup for an AI-enabled email tool: spearheaded project, recruited team, pitched idea *Customer Success Manager* | January 2023 March 2024
- Managed \$1M book of business across ~40 customers; key contact for AI teams working across many computer vision use cases from strawberry-picking robots to medical imaging
- Highly autonomous, demanding role comprising daily communication with AI engineers and a deep understanding of a broad cross-section of computer vision verticals

2021 - 2023

Supercritical Tech, London UK

Seed B2B climate tech enabling companies to quantify & remove carbon emissions

Customer Success Manager | January 2022 - January 2023

- Built relationships with C-Suite at tech scale-ups and unicorns to help define product strategy based on analysis of customer needs.
- 100% NPS for final 2 months, managed >75% customer base

Product Associate | July - December 2021

- 3rd employee, working closely with founders to develop early product, sales cycle and customer base.
- Highly proactive role; described by founder as "the perfect early hire". Promoted in 6 months

Education

2024-Sept 2025 Computing MSc

Imperial College, London

- Modules include Logic & Maths, C++, Intro to ML, Algorithms, Databases, and Computer Systems
- Scored high firsts in Machine Learning, Software Systems Engineering and AI Ventures
- For my AI Ventures module I recruited a team to build a tool leveraging agentic AI to streamline the process of buying and selling homes. We won the Imperial Hackathon, the Imperial Pitch Competition (within our cohort), and secured an interview with YCombinator

2016-2020 French & Italian Literature BA

Christ Church, Oxford University

- First-class grades in all university exams, received Academic and Musical scholarships
- Represented university at lacrosse, was elected Musical Director of semi-professional vocal group, elected Freshers' Rep of my college (organised events and was responsible for welfare of 130 first year students)

2009-2016 **St Paul's Girls' School**: Head Girl Team; 3A*s A level; ABRSM Diploma in Violin Performance; Welsh national lacrosse team