

Research, engineering and programme leadership.

Applied ML Research Scientist at NVIDIA and PhD candidate at Oxford. Previous work includes global life-sciences research alliances, research and engineering management, production ML and technical partnerships.

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Scope

Methods, systems, teams and external programmes

The work ranges from first-author research to production implementation and multi-organisation technical programmes.

8 researchers and engineers managed	100+ AI startups advised on GPU workflows	2,000+ developers reached through programmes	55% lower cPCV in an A/B- tested ML system
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Selected experience

Experience

Titles and outcomes are stated directly. Metrics refer to the associated project or reported evaluation.

2024–present	Applied ML Research Scientist · NVIDIA Research on generative models, geometric learning and biomolecular ML. First author of Neural Point-Forms and Entropy Across the Bridge; contributor to BioNeMo Framework, examples and multi-node workflow evidence. - Derived a conditional–marginal entropy-rate scheduler with an 18.1% MMD improvement over linear scheduling in a 10-step ODE-Heun evaluation. - Developed a permutation-invariant point-cloud layer based on diffusion geometry and form-comparison matrices.
2023–2024	Global Life Sciences Research Alliances Lead · NVIDIA Led research-alliance work across biomolecular models, GPU systems and external life-sciences programmes. - Managed an eight-person research and engineering team on peptide inverse folding; the resulting method increased sequence diversity by 20% while maintaining structural similarity. - Coordinated academic, startup and partner work on model evaluation, Cambridge-1 readiness, multi-node training and scientific workshops.
2022	Developer Relations Manager, Healthcare & Life Sciences Startups Lead EMEA · NVIDIA Worked with founders and technical teams on GPU-accelerated scientific ML, platform adoption and technical programme design. Helped deliver developer programming reaching more than 2,000 people.

2021–2022	Senior Data Scientist · GSK Built and deployed a reinforcement-learning and Bayesian system for multi-objective campaign allocation. The system reduced cPCV by 55% in an A/B test against two large platform providers. - Owned the implementation across Spark/Databricks data pipelines, PyTorch models, APIs, Azure deployment and a web interface. - Mentored five apprentices, directly managed two and taught Bayesian and explainable-ML methods to more than 100 colleagues.
2020–2021	Product Manager, AI & Analytics · GSK Led three data engineers working on EMEA data pipelines, forecasting and analytics tooling. Set delivery objectives and success measures with regional stakeholders.
2018–2019	AI Startups Ecosystem Manager · NVIDIA Advised more than 100 AI startups on GPU-accelerated ML design, RAPIDS and NVIDIA SDKs through technical sessions, workshops and founder programmes.
2008–2020	Earlier engineering, analytics and product roles Machine-learning research placement at KIT-AR/UCL; commercial analytics at Hotelbeds; data and analytics consulting at Alliants; innovation engineering at GVT; IT audit at EY; and mainframe software engineering at HSBC.

Education

Research and technical foundation

Current doctoral work is supervised by Professor Michael Bronstein.

2024–present	PhD in Computer Science · University of Oxford Generative models, geometric deep learning and AI for science.
2019–2020	MSc Data Science & Machine Learning · University College London Distinction. Deep learning, reinforcement learning, probabilistic modelling and graphical models.
2008–2013	BSc Information Systems; postgraduate diploma in Telematics & Computer Networks Pontifical Catholic University of Paraná and Federal University of Technology – Paraná.