

PROFILE

Applied machine-learning research and engineering.

I am an Applied ML Research Scientist at NVIDIA and a PhD candidate at Oxford. I work on generative models, geometric learning, biomolecular modelling and GPU-based scientific computing.

TECHNICAL SCOPE

Methods, systems and technical programmes

My work covers method development, GPU implementation and evaluation with research, engineering and product teams.



Methods

Generative modelling, geometric learning and quantitative evaluation.



GPU systems

Multi-node workflows, reproducible experiments and integration with scientific software.



Technical programmes

Research and engineering work across internal teams, academic groups and external partners.

SELECTED EXPERIENCE

Selected experience

My current role is research-focused. Earlier roles covered research alliances, GPU integration, production ML, product management and software engineering.

2024—present

Applied ML Research Scientist • NVIDIA

Research on generative models and geometric learning. First-author work on Neural Point-Forms and efficient diffusion sampling; contributions to BioNeMo examples and multi-node GPU workflows.

2023—2024

Global Life Sciences Research Alliances Lead • NVIDIA

Managed an eight-person science and engineering team working on protein inverse folding. The work increased sequence diversity by 20%. Related partner evaluations reported up to 11.3× faster tasks at 49% lower cost.

2022

Healthcare & Life Sciences Startups Lead, EMEA · NVIDIA

Worked with founders and engineering teams on GPU workflows, technical demonstrations and product requirements. Helped deliver developer sessions reaching more than 2,000 people.

2020—2022

Senior Data Scientist / AI Product Manager · GSK

Built and deployed a reinforcement-learning and Bayesian campaign-allocation system. It reduced cPCV by 55% in an A/B test. The implementation covered modelling, data pipelines, APIs and a web interface.

2018—2019

AI Startups Ecosystem Manager · NVIDIA

Advised more than 100 AI startups on GPU-accelerated machine learning. Ran technical sessions with founders, accelerators and investors across Europe.

2008—2020

Product, analytics, consulting and software

Earlier roles at Hotelbeds, Alliants, GVT/Telefónica, KIT-AR/UCL, EY and HSBC covered commercial analytics, computer vision, consulting and enterprise software.

SCIENTIFIC FOUNDATION

PhD and MSc

PhD in Computer Science, University of Oxford

Generative models, geometric deep learning and AI for Science · 2024—2028.

MSc Data Science & Machine Learning, UCL

Distinction.

PUBLICATIONS AND PROGRAMMES

Scientific work

First-author research on diffusion geometry and generative modelling, together with scientific programmes at ICML, ICLR, NeurIPS and EurIPS.

Selected research · Google Scholar

CONTACT

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