

John Ryan

+447340934016 • john.patrick.ryan.ie@gmail.com • github.com/johnryan465 • linkedin.com/in/johnryanie

SUMMARY

Senior Research Engineer with over 8 years of machine learning experience, from developing production NLP systems in 2016 to scaling frontier AI models for drug discovery at Isomorphic Labs. Specializes in performance optimization, distributed training, and accelerating inference. Brings a strong entrepreneurial background from founding deep-tech ventures, with proven ability to lead technical projects from research to production.

EXPERIENCE

ISOMORPHIC LABS | SENIOR RESEARCH ENGINEER - PERFORMANCE AND SCALING

Jan 2026 - Present | London, UK

- **Executed core research** on frontier AI models, alongside developing advanced performance and scaling solutions to push the boundaries of computational efficiency.

| RESEARCH ENGINEER II - APPLIED ML RESEARCH

Nov 2024 - Dec 2025

- **Directed** the technical strategy and roadmap for the inference domain within the Applied Research team, establishing best practices and guiding the direction of key engineering efforts.
- **Architected and spearheaded** the development of a scalable internal platform for repeatable ML inference workflows for repeatable science, now used by 4+ teams.

| RESEARCH ENGINEER - APPLIED ML RESEARCH

Feb 2024 - Oct 2024

- **Led** machine learning for two drug discovery programs, establishing a robust feedback loop between AI prediction and experimental validation to prioritize high-potential therapeutic candidates.

ENTREPRENEUR FIRST | FOUNDER IN RESIDENCE

Oct 2023 - Jan 2024 | London, UK

- Selected for the globally competitive talent investor program to conceptualize and build a deep-tech venture from the ground up.

DUCTILE AI | FOUNDER

July 2022 - Sep 2023 | London, UK

- **Engineered** robust Visual SLAM systems for resource-constrained aerial drones; rapidly advanced from research to functional prototypes deployed for field testing in Ukraine and Estonia.
- **Drove** the research strategy, evaluating and implementing novel approaches combining Neural Radiance Fields (NeRFs) and Bayesian Modelling.

EDUCATION

UNIVERSITY OF OXFORD | MASTERS - COMPUTER SCIENCE - MERIT

Oct 2021 - June 2022

BACHELORS - COMPUTER SCIENCE - FIRST CLASS HONOURS

Oct 2018 - June 2021

Selected Awards: 3x IOI National Delegate (2016-2018) | 1st Place IrlCPC (2018) | MLH Hackathon Winner

SKILLS

Languages: Python, C++, CUDA, Golang, Javascript, Julia, Java, Scala, Bash

AI Frameworks & Libraries: PyTorch, JAX, XLA, Mosaic, Triton, Pallas, Tensorflow, Keras

Distributed Systems & MLOps: Docker, Kubernetes, DDP, FSDP, ROS, Linux, Spark