



# Arian Amani *Machine Learning Scientist*

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## Profile

**Machine Learning Scientist** working at the intersection of **computational biology** and **drug discovery**, developing **deep generative and foundation models** for molecules and cells. Experienced with **molecule generation** and **single-cell perturbation modeling** (VAEs, Diffusions, Transformers, GNNs, FlowMatchings), and **representation learning** for biological and chemical systems. Passionate about building AI methods that accelerate target discovery and therapeutic design.

## Professional Experience

### AI VIVO

12/2024 – present  
Cambridge, UK  
(Remote)

#### Machine Learning Scientist

- Develop **deep learning and generative models** for **drug discovery**, leveraging **transformer and flow matching-based architectures** for molecular representation and generation.
- Deploy and scale deep learning pipelines on **Google Cloud (GCP)** using **PyTorch Lightning** and **Dockerized** workflows.
- Design **multi-modal ML pipelines** integrating molecular structure and biological assay for **target mechanism prediction**.
- Maintain scalable ML pipelines using **PyTorch, Lightning, RDKit, and HuggingFace Transformers**.
- Gained experience using computational chemistry software including commercial and open-source molecular docking and design tools (e.g., **BioSolvelt**, AutoDock **Vina**, **Boltz-2**).

### Wellcome Sanger Institute

11/2022 – present  
Hinxton, UK  
(Remote)

#### Data Scientist

- Co-first author of **CellIDISECT**, a **deep generative model** for **disentangled cellular representations** and **in silico perturbation analysis**, developed to study **perturbation effects** across single-cell populations.
- Conducting research at Lotfollahi Group alongside >10 PhD students and Postdocs
- **Fine-Tuned** 40 million parameter Transformer **Foundation Models**: LoRA, P-Tuning
- Contributed to projects such as **CPA: Compositional Perturbation Autoencoder** (~60 Commits and maintaining the repository)
- More than **60** reviewed and **merged Pull Requests** | **500** reviewed **commits** in 2024

### Virasad

01/2022 – 05/2022  
Terhan, Iran

#### Computer Vision Engineer

- Delivered >95% accuracy solutions for tasks with limited data (15 images per class)
- Worked on 5 diverse projects meeting client requirements
- Led 2 individual projects, enhancing development pipelines for data augmentation

## Publications & Blogs

### Integrating multi-covariate disentanglement with counterfactual analysis on synthetic data enables cell type discovery and counterfactual predictions (Co-First Author)

2025

bioRxiv

- Developed CellIDISECT as a first author, a novel causal generative model for single-cell analysis that disentangles covariate effects and enables counterfactual predictions.
- Achieved flexible fairness through expert models, capturing both covariate-specific information and new biological insights.
- Enhanced cell type discovery and biological interpretation using multi-covariate disentanglement and advanced counterfactual analysis.github
- <https://github.com/Lotfollahi-lab/CellIDISECT>

### Leveraging Machine Learning to Predict Cellular Behavior in Drug Treatments

2024

- Wrote a Medium article, reviewing the current state of ML in Drug Discovery

### A Deep Learning Road Map And Where To Start

2022

- Shared experiences: The Deep Learning Road Map That I Took

## Skills

### Key Skills

- Generative Machine Learning
- Deep Learning
- Drug Discovery
- Single-Cell Genomics
- Drug Discovery

### Libraries & Frameworks

- PyTorch, Lightning
- Huggingface, Transformers
- Scanpy, scVI, RDKit
- Scikit-Learn, Matplotlib
- BioSolveIt, Vina, Boltz-2

### Programming & Engineering

- Python, C++
- Google Cloud Platform (GCP)
- Git, Linux, Docker
- Probability and Statistics
- Linear Algebra

## Education

### Bachelor's degree, Applied Computer Science & Artificial Intelligence

Sapienza University of Rome

09/2023 – 06/2026

Rome, Italy

### Bachelor's degree, Computer Science

Amirkabir University of Technology

09/2020 – 06/2023

Tehran, Iran

GPA: 17.39/20, Completed 65 credits out of 134 before transferring to Rome

Teaching Assistant: ML for Bioinformatics (Masters) | Introduction to ML | C++

Programming

## Certificates

### Deep Learning Specialization

Coursera

### Upwork Skill Certification - Machine Learning

Certified freelancer with proficiency in applied machine learning

## Languages

### English

- Full professional proficiency
- IELTS Overall 8.0/9.0

### Italian

- Elementary proficiency

### Persian

- Native or bilingual proficiency

## Teaching Experience

### Sharif University of Technology

- Machine Learning for Bioinformatics (Graduate Course) – Spring 2023
- Introduction to Machine Learning – Fall 2022

### Amirkabir University of Technology

- Introduction to Image Processing and Neural Networks – Fall 2022
- Advanced Programming with C++ – Spring 2022