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Technical Skills

Key Skills Generative Models, Deep Learning, Single-Cell Genomics

Programming Languages Python, C++

Libraries/Frameworks PyTorch, PyTorch Lightning, Huggingface, Scanpy, Scikit-Learn

Operating Systems Linux, Windows

Mathematics Probability and Statistics, Linear Algebra

Tools Git, LaTeX, Slack, Trello

Work Experience

Wellcome Sanger Institute

Data Scientist

Nov 2022 – Present Hinxton, United Kingdom

- · Research assistant at Dr. Mo Lotfollahi's lab
- Collaborated on several ML projects in Single-Cell Genomics and Drug Discovery mainly using PyTorch
- Developed task-specific fine-tuning pipelines on generative and transformer models
- Contributed to ongoing projects like CPA: Compositional Perturbation Autoencoder (GitHub)

Virasad

Jan 2022 – May 2022

Tehran. Iran

Computer Vision Engineer

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

Projects

CPA: Compositional Perturbation Autoencoder

Wellcome Sanger Institute

- Contributed to the GitHub code base using PyTorch and PyTorch Lightning
- Developed custom inference modules for the model
- GitHub Repository

Car Catalytic Converters Classification

Virasad

- Classified 10 classes with only 15 images per class, optimizing computation
- Split pipeline into 2 classifiers to address data scarcity using Tensorflow

Burr Detection Using Semantic Segmentation

Virasad

• Achieved top performance with 300 images using heavy augmentation in PyTorch

Industrial Defective Bottle Caps Detection

Virasad

• Offered 3 solutions based on OpenCV, SVMs, and deep learning for speed, accuracy, and computation trade-offs

Research Interests (R&D)

Deep Generative Models
Neural Network Optimization & Generalization
Drug Discovery
Adversarial Robustness

Sharif University of Technology

Teaching Assistant

Sep 2022 – Present Tehran, Iran

- Machine Learning for Bioinformatics (Graduate Course) | Spring 2023
 - Prepared teaching material on CNNs & AutoEncoders, designed assignments, and coordinated class contests.
- Introduction to Machine Learning | Fall 2022
 - Designed and graded assignments for a class of 150 students, conducted a workshop on Variational AutoEncoders.

Amirkabir University of Technology

Teaching Assistant

Sep 2021 – Mar 2022

Tehran, Iran

- Introduction to Image Processing and Neural Networks | Fall 2022
 - Conducted workshops and lectures on OpenCV and Deep Learning for a class of 80 students.
- Advanced Programming with C++ | Spring 2022
 - Designed assignments and projects for a class of 90 students, evaluated student submissions.

Languages

English

Full professional proficiency: IELTS Academic Overall 8.0/9.0

Persian

Native language

Activities

CWS (Computer Webinar Series)

Head of Sponsoring

Dec 2021 – Sep 2022

Tehran, Iran

- CWS is an event held by the scientific association of mathematics and computer science of AUT
- CWS 2022 was held with more than 9000 participants
- Raised over 90% of the target budget to fund our team and work

Nowbahar Data Science Contest

Mar 2022 – Apr 2022

Coordinator And Question Designer

Tehran, Iran

• Designed questions for the Nowbahar data science and machine learning contest with 400 participants

Mathematics and Computer Science Faculty at AUT

Member of the Students' Guild Council

Oct 2021 – Oct 2022

Tehran, Iran

Honors & Awards

- Achieved top 1% place in Nationwide University Entrance Exam for B.Sc. in Math. and Engineering (~155,000 applicants), Iran, 2020
- Secured 9th place in Machine Learning Contest, Quera Code Cup 6