

# Mohammadreza Hosseini

 [mowhammadrezaa](#) |  [linkedin.com](#) |  [mowhammadrezaa.github.io](#) |   
[mohammadrez.hosseini3@unibo.it](mailto:mohammadrez.hosseini3@unibo.it) |  (+39) 351-669-0629

## WORK EXPERIENCE

---

### Computer Vision Engineer

Nov 2024 - Present

- Developed comprehensive C++ SDK for cross-industry computer vision applications with unified interface and integrated AI models into edge devices using comprehensive testing frameworks
- Engineered real-time image processing pipeline using GStreamer, Hailo Edge AI Processors, and NVIDIA DeepStream with TensorRT optimization, achieving minimal latency performance on edge devices
- Implemented data warehousing solutions using BigQuery for large-scale computer vision datasets and optimized SQL schemas achieving 40% faster query performance through strategic indexing
- Orchestrated containerized deployments using Kubernetes for scalable computer vision model serving and established CI/CD pipelines reducing deployment time by 60%

### AI Integration Engineer

Apr 2024 - Jul 2024

- Engineered low-latency pipeline streaming camera feeds to AI server, achieving 20 ms inference time and 13 ms network latency using WebSockets
- Enabled real-time 30 fps integration within Unreal Engine using C++, Python, JavaScript, Docker, PostgreSQL, Redis, and Nginx
- Implemented data warehousing with PostgreSQL for AI model metrics, creating SQL dashboards for system health monitoring
- Containerized AI services using Docker and Kubernetes for scalable model serving and load balancing
- Established DevOps workflows reducing manual work by 90% through automation projects

### Teaching Assistant

Sep 2022 - Present

- Mentored 300+ AI students in Python, algorithms, and AI languages, improving their academic and practical success
- Collaborated with Professors Simone Martini and Michael Lodi on course material preparation and assignment grading
- Developed BigQuery data warehousing solutions tracking student performance metrics across multiple semesters
- Created SQL analytics dashboards for student progress monitoring and at-risk student identification
- Implemented Docker and Kubernetes environments for consistent student development setups

### Freelance Python Developer

Feb 2019 - Aug 2021

- Optimized Python scripts achieving up to 40% execution time reduction and integrated 50+ third-party APIs into applications
- Developed and deployed 10+ RESTful APIs using Flask and Django, implementing unit tests for improved code reliability
- Automated repetitive tasks achieving 50% time savings in administrative workflows through intelligent scheduling systems
- Implemented BigQuery data warehousing solutions for client projects, enabling efficient storage and analysis of large datasets
- Established DevOps practices with Docker, Kubernetes, and CI/CD pipelines, reducing client project delivery time by 30%

## EDUCATION

|                       |   |                     |
|-----------------------|---|---------------------|
| University of Bologna | Master of Science (M.S.) in Artificial Intelligence (GPA: 3.78) | Sep 2021 - Oct 2024 |
| University of Damghan | Bachelor of Science (B.S.) in Computer Science (Damghan, Iran)  | Feb 2015 - Feb 2019 |

## PROJECTS

|   |                       |
|---|-----------------------|
| Medical Abbreviation Disambiguation — NLP   | University of Bologna |
| Developed a medical abbreviation disambiguation system using negative sampling. Fine-tuned TinyBert, BioBert, and SciBert models, achieving F1 score of 0.81 with SciBert. Performed error analysis and post-processing, boosting F1 score from 77% to 89%. |                       |
| Generation of Clinical Skin Images — CV   | University of Bologna |
| Developed and implemented a machine learning pipeline using ControlNet. Trained ControlNet on skin tone-based prompts. Achieved Avg PSNR of 27.19, Avg SSIM of 0.67, and FID of 69.   |                       |

## PUBLICATIONS

|   |  |
|---|--|
| 2024  | Comparative Analysis of Transfer and Continual Learning for Vision Based Particle Classification in Plastics Sorting for Recycling |
| Shami, S., Haecker, B., Aberger, J., Hosseini, M., Pestana, J., Krisper, M., 2024. Proceedings of the Recy & Depotech Conference 2024, Montanuniversität Leoben |  |

## SKILLS

|                            |   |
|----------------------------|---|
| Programming Languages      | Python, C++, JavaScript, Prolog, Bash   |
| AI/ML Frameworks           | PyTorch, TensorFlow, Scikit-learn, LangChain  |
| Python Libraries           | Apache Spark, Hadoop, SpaCy, NLTK, Transformers, OpenCV, Pandas, NumPy, Matplotlib, Seaborn   |
| Database & Query Languages | SQL, PostgreSQL, Redis, SQLite  |
| Cloud Computing            | AWS, Azure, GCP   |
| Data Warehouses & Big Data | Apache Spark, Hadoop, Snowflake, Amazon Redshift, BigQuery  |
| DevOps and MLOps           | CI/CD pipelines, Docker, Kubernetes, MLflow, Apache Airflow   |
| Web Development            | Django, Flask, Gradio, React  |
| Tools & Technologies       | NVIDIA TensorRT, NVIDIA DeepStream, Tableau, Unreal Engine, Git, Huggingface, LLM, GenAI  |
| Certifications             | AWS Cloud Quest   Cloud Practitioner, The Protection of Personal Data (GDPR and Cybersecurity), Neural Networks and Deep Learning (Andrew Ng) |
| Languages                  | English (C1), Italian (A1)  |

## ADDITIONAL INFORMATION

|                   |  |
|-------------------|--|
| Specialized Areas | Computer Vision, Natural Language Processing (NLP), Automation |
| Hobbies           | Hiking, Chess, Table Tennis                                    |