

# Asad Munir

AI RESEARCHER

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*“Driven and innovative Artificial Intelligence researcher with a passion for advancing the frontiers of AI technology. Eager to contribute to cutting-edge research initiatives aimed at solving complex problems through machine learning, deep learning, natural language processing, and computer vision. Committed to leveraging interdisciplinary approaches to develop AI solutions that positively impact various industries, from healthcare to finance. Seeking opportunities to collaborate with like-minded professionals and organizations dedicated to pushing the boundaries of AI innovation while continuously honing expertise in emerging technologies.”*

## Interests and Background

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AI, Computer Vision, Deep Learning, Machine Learning, Natural Language Processing, Medical Imaging, Generative AI, Large Language Models, Vision Language Models.

## Education

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### UNIUD(University of Udine)( [www.uniud.it](http://www.uniud.it))

Udine, Italy

PH.D IN INDUSTRIAL AND INFORMATION ENGINEERING

Sep. 2018 - Feb 2022

- **Thesis Title:** Deep Neural Networks Approaches for Person and Vehicle Re-Identification.
- Worked on Marie Curie's ACHIEVE-ITN Project as ESR5(Early Stage Researcher).
- **Research Area:** Re-Identification , Image super resolution, Image classification, Domain adaptation

### CAU(Chung-Ang University)([www.cau.ac.kr](http://www.cau.ac.kr))

Seoul, South Korea

M.S. IN COMPUTER SCIENCE (APPLICATION SOFTWARE)

Feb 2016- Aug 2018

- **Thesis Title:** Object Segmentation with Active Contours by using Level set Technique.
- **Research Areas:** Active Contours, Image segmentation.

### GIKI(Ghulam Ishaq Khan Institute of Engineering Sciences and Technology)([www.giki.edu.pk](http://www.giki.edu.pk))

Topi,Pakistan

B.S. IN ENGINEERING SCIENCES

Aug 2009- Jun 2013

- **Final Year Project:** RENEWABLE ENERGY BASED EFFICIENT LIGHTING SYSTEM.
- **Majors:** Simulation and Modeling

## PhD Project

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In my PhD thesis, I explored multiple aspects of computer vision along with adaptation of several AI models to solve the complex problems in the domain of re-identification. I worked with generative models GANs to generate synthetic data for the problem and used that data for the training of the original models with lower weights. I also introduced multiple attention modules in the existing models to capture the long-range dependencies and covered domain and resolution variations present in the data. I also contributed in image super resolution task and vehicle re-identification by upgrading the networks training schemes and architectures.

# Experience

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## University of Tartu

ASSISTANT PROFESSOR AT HEALTH INFORMATICS

Tartu, Estonia

Mar. 2025 - Present

- In the Health Informatics Group, My research centers on predicting future health events using hybrid AI models to support improved clinical decision-making. I am also developing methods for generating synthetic patient health records using generative AI and multimodal learning to enable safe, privacy-preserving innovation in healthcare.

## Silo-AI (Consultant Industry)

AI-SCIENTIST(COMPUTER VISION)

Helsinki, Finland

Mar. 2022 – Sep. 2024

- Designing, Implementing and deploying computer vision solutions with deep learning models. Worked on the following topics

- **Vision language Models (VLMs) :** Accomplished professional photo generation by fine tuning stable diffusion models with textual inversions, hyper networks and Loras. We achieved aesthetic score more than 6 in our generations. We adopt controlnets and inpainting for reconstruct better face to get high face similarity with subject.
- **TOF cameras interfacing with hardware:** Designed a python application to capture a image dataframes for 3 seconds after every 30 seconds and uploaded it to a cloud platform and in parallel, data from an other sensor is obtained at the same time with python multiprocessing.
- **3D Computer Vision:** Generated 3D assets and reconstructed 3D scenes from 2D images using nerf and Gaussian splatting.
- **Active Learning for Object Detection:** Developed and implemented a cutting-edge active learning framework for object detection into a working pipeline, employing random sampling, entropy, margin, and state-of-the-art (SOTA) methods to optimize model performance, achieving a 3%, and 5% increase in mAP respectively as compared to random sampling.
- **Open Set Recognition:** Detected out of distribution classes by applying sigmoid function for individual probabilities and Reciprocal points as a SOTA method. We concluded SOTA method gives only 5% higher accuracy and OSCR score than a simple sigmoid baseline.
- **Incremental Object Detection:** Explored continual learning methods for object detection to avoid costly training of the model when new classes introduced in the data. To avoid catastrophic forgetting we designed a solution based on pseudo labeling of unlabelled data and remaind 2% behind the SOTA method in case of accuracy.
- **Time series Forecasting:** Trained a sophisticated LSTM model integrating image and point data from multiple sensors to predict wind-shere cases. The accuracy (99%) was not the best evaluation matrix as this event happened rarely so we computed on False positives.

## CAU (Teaching)

TEACHER ASSISTANT

Seoul, South Korea

Feb. 2018 - Aug.2018

- Worked as Teacher assistant with my supervisor and delivered lectures on Image processing. I also Instructed image processing laboratory where general image processing techniques like denoising, histograms, edge detection, image mosaicing, PCA, segmentation etc. were covered.

## GIKI (Teaching)

ELECTRONIC ENGINEER

Topi, Pakistan

Sep. 2013 - Feb.2016

- Worked in GIK Institute of Engineering Sciences and Technology as Lab Engineer (Electronics). I have conducted following labs as an instructor
  - Computer Simulation Lab
  - Intensive Programming Lab
  - Circuit Analysis Lab

## **Technical Skills**

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### **TECHNOLOGIES, FRAMEWORKS AND LIBRARIES**

PyTorch, Automatic1111, Kohya (LORA), numpy, sklearn, Matplotlib, OpenCV, detectron2, MQTT, genicam/harvesters, xarray, SciPy, Pandas, MLflow, Kubeflow

### **ARTIFICIAL INTELLIGENCE**

Computer Vision, Natural Language Processing (NLP), Deep Learning, Convolutional Neural Networks (CNNs), Generative Adversarial Networks (GANs), Generative AI, Large language Models (LLMs), Vision Language Models (VLMs), Stable Diffusion, Image classification, Object Detection, Image Segmentation, LSTMs, Person and Vehicle Re-identification, Support Vector Machine (SVM), Linear Regression, Time Series Forecasting, Supervised Learning, Semi-supervised Learning, Continual Learning, Active Learning.

### **PROGRAMMING TOOLS**

MLops, Docker, Git, Google Colab, CI/CD pipelines, Anaconda, Jupyter Notebook, PyCharm, Spyder, Python Multiprocessing, Basler ToF Cameras

### **PROGRAMMING LANGUAGES**

Python, C, Latex, Matlab, Bash

### **SOFTWARE DEVELOPMENT AND CLOUD TECHNOLOGIES**

Agile, Scrum, JIRA, Bitbucket, Confluence, GCP, Azure, Microsoft Office, Windows, Linux, Mac

### **MEDICAL AND HEALTHCARE**

OMOP, Atlas, medical foundation models

### **TECHNICAL AND MANAGERIAL**

Research grant writing, project proposal writing, Project management, Project planning

## **Academic Achievements**

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### **EU H2020 MSCA FELLOWSHIP:**

Won Marie Curie fellowship in Project ACHIEVE-ITN (Grant No 765866) for my PhD degree.

### **CAYSS SCHOLARSHIP:**

Won Chung Ang Young Scientist Scholarship for my masters degree.

### **FYP COMPETITION:**

Secured Second position in the final year project competition in bachelor's.

## **Summer Schools and Workshops**

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### **AIPROHEALTH: DATA SCIENCE AND AI IN HEALTH SUMMER SCHOOL**

August 2025 at Tartu, Estonia.

### **ESTONIAN SUMMER SCHOOL ON COMPUTER AND SYSTEMS SCIENCE**

August 2025 at Tartu, Estonia.

### **OHDSI SYMPOSIUM 2025**

July 2025 at Hasselt, Belgium.

### **AI-DLDA 2019: INTERNATIONAL SUMMER SCHOOL ON ARTIFICIAL INTELLIGENCE**

June 2019 at Udine, Italy.

### **ACHEIVE-ITN WORKSHOPS(MARIE-CURIE HORIZON 2020 PROJECT)**

2019 & 2020, at Sevilla, Spain & Rennes, France.

### **CONFERENCE PRESENTATIONS**

Present papers and posters at several conferences and workshops.

## Selected Publications

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### PhD

- **A Munir**, C Lyu, B Goossens, W Philips, C Micheloni, “Resolution based Feature Distillation for Cross Resolution PersonRe-Identification” Proceedings of The IEEE/CVF International Conference on Computer Vision Workshops (ICCV Workshop IWDSC 2021).
- **A Munir**, N Martinel, C Micheloni, “Multi branch siamese network for person re-identification.” IEEE International Conference on Image Processing (ICIP 2020).
- **A Munir**, N Martinel, C Micheloni, “Self and Channel Attention Network for Person Re-Identification.” 25th International Conference on Pattern Recognition (ICPR 2020).
- **A Munir**, N Martinel, C Micheloni, “Oriented Splits Network to Distill Background for Vehicle Re-Identification.” IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS 2021) (Submitted).
- **A Munir**, N Martinel, C Micheloni, “Consistent Attentive Dual Branch Network for Person Re-Identification.” Multimedia Tools and Applications (Revision Submitted).

### Masters

- **A Munir**, S. Soomro, MT Shahid, T.A. Soomro, K.N. Choi. “Hybrid active contours driven by edge and region fitting energies based on p-Laplace equation, IEEE Access (2019).
- **A Munir**, S. Soomro, C.H. Lee, K.N. Choi. “Adaptive active contours based on variable kernel with constant initialisation”, IET Image Processing (2018).

## Extracurricular Activities

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PLAY AND WATCH FOOTBALL AND VIDEO GAMES.

LOVE TRAVELLING, GYM AND HIKING.