# Muhammad Jehanzeb Mirza

Graz, Austria.



Curriculum Vitae

### Personal Data

Name Muhammad Jehanzeb Mirza.

Year of Birth 1996.

Nationality Pakistani.

### Education

**Computer Science (Computer Vision)**, *PhD. Student*, Graz University of Technology, Graz, Austria.

**Research Domain:** Dynamic Adaptation to Distribution Shifts in an unsupervised manner. Particularly, I focus on leveraging learned representations by the pre-trained networks and adapt them to unknown conditions/distributions at test-time in an online manner. One interesting use case for my research is Autonomous Driving in adverse weather conditions.

**Electrical Engineering and Information Technology**, *Masters*, Karlsruher Institut für Technologie, Karlsruhe, Germany.

**Master Thesis at Intel Labs Germany:** Evaluation of Robustness of Muti-Modal Object Detectors in Challenging Weather conditions using Deep Neural Networks.

**Electrical Engineering**, *Bachelors*, National University of Science and Technology, Islamabad, Pakistan.

**Bachelor Thesis:** Wateran - Water Quality Monitoring System involving Machine Learning to predict safe range of parameters for drinkable water.

#### **Technical Skills**

Programming Python, C++ Languages

Deep Learning PyTorch, TensorFlow, Keras, Scikit-learn Libraries

Github Profile https://github.com/jmiemirza



### Work Experience

Project Assistant, Graz University of Technology, Jan 2021 - Present.

Working on designing self-supervised learning algorithms for making present day deep neural networks robust to distribution shifts and domain shifts.

Master Thesis, Intel Labs Germany, Jan 2020 - Jul 2020.

Worked on evaluating the robustness of state of the art Multi-Modal object detection systems in challenging weather conditions using Deep Neural Networks.

Internship, Intel Labs Germany, Oct 2019 - Dec 2019.

Worked on track-to-track fusion and the development of interactive multi-model kalman estimator in C++ and by using OpenCV extensively.

Internship, Intel Germany, Mar 2019 - Aug 2019.

Developed an automated framework for remote access to customer boards by designing the hardware and integrating it with the GUI design using Python.

**Working Student**, *EnBw- Energy Baden Württemberg*, Jan 2019 - Feb 2019. Researched about how to make stable and reliable single channel LoRa gateways.

**Student Researcher**, *Forschungszentrum Informatik*, Mar 2018 - Nov 2018. Worked with GUI development, Eclipse Modelling and Raspberry Pi development.

### Publications (Lead Author)

CVPR (2022) The Norm Must Go On: Dynamic Unsupervised Domain Adaptation by Normalization.

CVPR (2022) An Efficient Domain-Incremental Learning Approach to Drive in All Weather Conditions.

ITSC (2021) Robustness of Object Detectors in Degrading Weather.

## Languages

English Proficient C1
German A1

Punjabi Mother Tongue Urdu Bi-Lingual

#### References

PhD. Supervisor - Prof. Dr. Horst Bischof (bischof@icg.tugraz.at)

Graz University of Technology

PhD. Advisor - Dr. Horst Possegger (possegger@icg.tugraz.at)

Graz University of Technology