# Adhiraj Ghosh Tübingen, Germany

# **EDUCATION**

University of Tübingen

Tübingen, Germany Oct 2022 – Sep 2024

• MSc in Machine Learning

Relevant Coursework: Deep Learning, Self-driving Cars

Manipal Institute of Technology

Manipal, India

B. Tech in Electrical and Electronics Engineering

Aug 2016 – Aug 2020

Relevant Coursework: Data Structures, Image Processing, Probability and Statistics

Thesis: Singapore Management University

#### Work Experience

# Computer Vision Researcher, Zürich University of Applied Sciences

May 2021 - August 2022

Zürich, Switzerland

- Working in the Center of Artificial Intelligence under the supervision of Dr. Thilo Stadelmann.
- Created a Connected-Components-enabled Semantic Segmentation network to tackle noisy labels for Food Waste Analysis. Achieved state-of-the-art with a mean IoU score of 0.5219.
- Responsible for designing a novel adversarial learning system utilising discriminator-learned features for Unsupervised Domain Adaptation for Optical Music Recognition on the DeepScores dataset (synthetic) to real data, improving baseline results by 36%.

# Research Assistant, Singapore Management University

Jan 2020 - Nov 2020, Sep 2021-Present(remote)

Singapore

- Worked under the supervision of Dr. Wen-Yan Lin on the project Robust Re-Identification and Object Tracking for Surveillance Systems.
- Theorised and spearheaded a new Triplet Mining approach based on pixel-level Image Feature Matching and Correspondence models, termed as Relation Preserving Triplet Mining (RPTM).
- Achieved state-of-the-art results on multiple public benchmarks and produced the first transferable and scalable algorithm for generalised re-identification tasks.

#### Internships

#### Research Associate, Jadavpur University

Jun 2018 - Dec 2019

- Kolkata, India
  - Worked under the supervision of **Dr. Kamal Sarkar** on **Irony Detection and Classification** in Bengali Tweets, funded by the Science and Engineering Research Board, Government of India.
  - Created the first published dataset for irony detection and classification in Bengali, devising a computational linguistic foundation for 3 classes of irony.
  - Achieved baseline State of the Art results (67.47% accuracy for binary classification and 48.31% for multi-label classification) for the dataset, using word embedding models and TFIDF Vectorisation.

# Research Student, Manipal Institute of Technology

Oct 2018 - Mar 2019

- $Manipal,\ India$ 
  - Worked under the supervision of Associate Professor, Dr. Chandrika BK on the project Just Noticeable Differences in Low Quality Video Samples.
  - Applied Butterworth Filters to measure the Contrast Sensitivity Function of CCTV image frames, followed by Gaussian Smoothing for Video enhancement.

# Publications [Google Scholar]

- 1. Adhiraj Ghosh, Kuruparan Shanmugalingam and Wen-Yan Lin, Relation Preserving Triplet Mining for Stabilising the Triplet Loss in Re-identification Systems WACV 2023 [paper] [code]
- 2. Adhiraj Ghosh and Kamal Sarkar, Irony Detection in Bengali Tweets: A New Dataset, Experimentation and Results, International Conference on Computational Intelligence in Data Science, 2020 [paper] [code]
- **3.** Lukas Tuggener, Raphael Emberger, **Adhiraj Ghosh**, Pascal Sager *et al.* **Real World Music Object Recognition**, Submitted to *Transactions of the International Society for Music Information Retrieval*

#### TECHNICAL SKILLS

- Topics of Interest Computer Vision, Deep Learning, Vision and Language
- Languages Python, MATLAB, Java
- Tools/Frameworks Docker/Singularity, PyTorch, Tensorflow, OpenCV, Gym, ParaView, wandb, VisualSFM, LabelImg

## Relevant Projects

## Motion Generation with Textual Descriptions

Sep 2022 - Present

MPI-IS

Guide: Dr. Arjun Chandrashekaran Supervisor: Dr. Michael Black

• The goal of this project is, given text prompts, to generate discrete and symbolic motions by equating the text-to-human-centric information transformation as an autoregressive machine translation problem.

## Face Mask Detection on Human Face Datasets [Code]

Feb 2020

Guide: Dr. Wen-Yan Lin

Sinappore Management University

 Worked on creating a simple and effective Histogram of Oriented Gradients(HOG) image descriptor and a Linear Support Vector Machine (SVM) to train an object detection network.

# Robust Instance Segmentation using Mask RCNN [Code]

Jun 2020 -Jul 2020

Guide: Dr. Wen-Yan Lin

Sinagpore Management University

- Establishing a segmentation mask on large image data with multiple objects in one image.
- Using instance segmentation trained on MS COCO Dataset to isolate the detected objects based on the bounding box coordinates and the segmentation mask.

# ACADEMIC HIGHLIGHTS AND RESPONSIBILITIES

# Highlights

- Oral Presentation, WACV 2023: Relation Preserving Triplet Mining for Stabilising the Triplet Loss in Re-identification Systems
- o Bachelor Thesis: Towards the Analysis and Robust Representation of High Dimensional Data, 2020.
- Best Undergraduate Seminar Presentation: Implementation of Deep Learning in Medical Imaging and the Detection, Classification and Segmentation of Diseases, 2019
- One of four students(selection rate 1.6 %) in Electrical and Electronics selected to be part of a Cisco India-Manipal University Software Development Project, 2019.

#### Responsibilities

• Reviewer: CVPR 2023, ECCV 2022