# Vishaal Udandarao

≥ vu214@cam.ac.uk ¹ vishaal27.github.io Github: vishaal27

#### Education

Oct'2022- University of Tuebingen, Tuebingen, Germany.

present PhD, Machine Learning

Sep'2021- University of Cambridge, Cambridge, UK.

Aug'2022 MPHIL, MACHINE LEARNING AND MACHINE INTELLIGENCE

Percentage – 77.21/100 (Distinction)

Aug'2016- IIIT Delhi, India.

May'2020 BTECH, COMPUTER SCIENCE AND ENGINEERING

GPA - 9.17/10

#### Publications

- V. Udandarao\*, A. Agarwal\*, N. Sachdeva\*, R. K. Yadav\*, V. Mittal\*, A. Gupta, A. Mathur, "EDUQA: Educational Domain Question Answering System Using Conceptual Network Mapping", ICASSP 2019[paper][poster]
- V. Udandarao\*, S.R. Vyalla\*, T. Chakraborty "Memeify: A Large-Scale Meme Generation System", CODS-COMAD 2020[paper][code][slides]
- V. Udandarao\*, S. Bhagat\*, S. Uppal\*, "DisCont: Self-Supervised Visual Attribute Disentanglement using Context Vectors", ICML (MLI4SD workshop) 2020, ECCV (PTSGM workshop) 2020[paper][code][slides]
- **V. Udandarao\***, M. Agrawal\*, R. Kumar, R.R. Shah, "On the Inference of Soft Biometrics from Typing Patterns Collected in a Multi-device Environment", BigMM 2020[paper][code]
- **V. Udandarao\***, A. Agarwal\*, A. Gupta, T. Chakraborty, "InPHYNet: Leveraging Attention-based Multitask Recurrent Networks for Multi-label Physics Text Classification", Knowledge Based Systems 2020[paper][code]
- **V. Udandarao\***, A. Maiti\*, D. Srivatsav\*, S.R. Vyalla\*, Y. Yin, R.R. Shah, "COBRA: Contrastive Bi-Modal Representation Algorithm", IJCAI (TUSION workshop) 2020[paper][code]
- **V. Udandarao\***, S. Nath\*, J. Shukla, "It's LeVAsa not LevioSA! Latent Encodings for Valence-Arousal Structure Alignment", CODS-COMAD 2021[paper][code]
- **V. Udandarao**, A. Gupta, S. Albanie, "SuS-X: Training-Free Name-Only Transfer of Vision-Language Models", ICCV 2023[paper][code]
- **V. Udandarao\***, M. Burg, S. Albanie, M. Bethge, "Visual Data-Type Understanding does not emerge from Scaling Vision-Language Models", ICLR 2024[paper][code]
- **V. Udandarao\***, A. Prabhu\*, P.H.S. Torr, M. Bethge, A. Bibi, S. Albanie, "Lifelong Benchmarks: Efficient Model Evaluation in an Era of Rapid Progress", ICLR (DMLR workshop) 2024[paper][code]
- V. Udandarao\*, A. Prabhu\*, A. Ghosh, Y. Sharma, P.H.S. Torr, A. Bibi, S. Albanie, M. Bethge, "No "Zero-Shot" Without Exponential Data: Pretraining Concept Frequency Determines Multimodal Model Performance", ICLR (DPFM workshop) 2024[paper][code]

#### Research Experience

#### Oct'22 - Computational Neuroscience and Machine Learning Group, University of Tuebingen.

present Advisors: Prof Dr Matthias Bethge, Dr Samuel Albanie

- Research area involves investigating the lifelong learning capabilities of large scale multi-modal foundation models
- Goal is to understand and build strong inductive biases into foundation models to equip them for continual generalisation
- Mar'22 Machine Intelligence Lab, University of Cambridge.
  - Dec'22 Advisors: Dr Samuel Albanie, Dr Ankush Gupta
    - Research area involves investigating the visual few-shot performance potential of large scale multi-modal foundation models
    - Goal is to understand the abilities of two particular few-shot adaptation techniques adapters and prompt learning

#### Jul'20 - Rutgers Machine Learning Lab (RUML), Rutgers University.

Jul'21 Advisor: Dr Sungjin Ahn

- Research area involves empirical investigation of slot-based and box-based approaches to object centric representation learning.
- Goal is to understand the abilities of slot and box approaches to improve downstream task performance pertaining to different abilities extending to complex morphological scenes.

#### Mar'20 - MIDAS Lab, IIIT Delhi.

Jul'20 Advisors: Dr Rajiv Ratn Shah, Rajesh Kumar

- Research area involves discovery of privacy leaks from behavioural biometric data.
- Goal is to understand the extent of privacy leakage factors that can be exposed based on per-user typing/swipe/gait features using machine/deep learning

#### Jul'19 - Infosys Center for Artificial Intelligence (CAI) Lab, IIIT Delhi.

Aug'20 Advisor: Dr Saket Anand

- Research area involves the unsupervised learning of disentangled representations
- Goal is to learn well disentangled, statistically independent latent factors of variation helping to reduce sample complexity of downstream tasks and generate high fidelity reconstructions

#### Aug'18 - Signal Processing and Biomedical Imaging (SBI) Lab, IIIT Delhi.

Aug'20 Advisors: Dr Anubha Gupta, Dr Tanmoy Chakraborty

- Research area involves the creation of self-learning chatbots for assisting teachers in understanding pedagogical content in a constructive and efficient manner.
- Proposed an educational-domain QA system using concept-network mapping
- o Proposed a multi-task multi-label deep learning model for efficient classification of educational-domain corpora.

### Industry Experience

#### July'20 - Myntra, Bengaluru, India.

Aug'21 Software Engineer

- o Worked in the Myntra Insider team in the Engagement and Retention Labs unit
- Built and deployed scalable APIs to serve a target customer base of around 15m consumers around India
- Mentored 5 software engineering interns on an end-to-end log anomaly detection project

#### May'19 - Expedia Group, Gurugram, India.

Jul'19 Software Development Intern

- Created and deployed a scalable image ranking solution for images of destination locations
- Conducted extensive statistical tests on a dataset of 10k+ images
- Leveraged deep learning models for scene classification, object detection and aesthetic scoring
- Deployed the model solution on AWS Lambda with an S3 bucket trigger
- Received a pre-placement offer for work done during the internship
- This was **not** a mandatory internship for obtaining the B.Tech qualifications

# Reviewing Experience

o IJCV-2023, WACV-2022/2023, CVPR-2024, ECCV-2024

#### Honors & Awards

- ELLIS PhD Scholarship, 2022
- Recipient of HRH The Prince of Wales Commonwealth Scholarship from the Cambridge Trust, 2021-22
- o IIIT-Delhi Dean's Award for Academic Excellence 2016-17, 2018-19
- Recipient of the Student Travel Grant from CODS-COMAD 2020 (supported by Elsevier Journal on Artificial Intelligence)
- Was the topper across all schools in the Gulf region in CBSE AISSCE 2016 exams (All India Rank 7)
- Awarded the ISWK Student Achiever Award 2015-16

# **Teaching**

- TA, Deep Learning, Prof. Saket Anand, Spring'20
- o TA, Machine Learning, Prof. Jainendra Shukla, Fall'19
- o TA, Introduction to Engineering Design, Prof. Aman Parnami, Spring'19
- o TA, Linear Algebra, Prof. Samaresh Chaterjee, Fall'18

## Co-Curriculars

- o Deputy Convenor, Placement Committee, IIIT Delhi
- o Organising Team, Esya'17 (Technical Fest, IIIT Delhi)