# Kaushal Bhogale

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#### **EDUCATION**

# M.Tech in Computational and Data Sciences (2019-2021 Expected)

Indian Institute of Science, Bangalore

Advisor: Prof. Venkatesh Babu, Video Analytics Lab

CGPA: 9.3/10

# B.E. in Information Technology (2015 - 2019)

Vivekanand Education Society's Institute of Technology, University of Mumbai

CGPA: 9.54/10

#### **COURSES AND SKILLS**

Courses	Grade
Deep Learning for Computer Vision	A+
Data Analysis and Visualization	A+
Machine Learning for Signal Processing	Α
Numerical Linear Algebra	Α

- Python, Pytorch, Pytorch Lightning, Numpy
- Version control (Git/Github), Design Patterns
- C/C++, Shell scripting, Docker, Vim
- OpenMPI, CUDA Programming, PySpark

# **RESEARCH EXPERIENCE**

# Improving Contrastive Learning using Knowledge Distillation (Ongoing)

- Awarded <u>Student Research Grant</u> from Robert Bosch Centre for Cyber-Physical Systems @ IISc Bangalore
- Use pseudo-labels obtained from self-supervised networks to eliminate false negatives in contrastive learning.

# Data-free Knowledge Distillation for Segmentation using Data-Enriching GAN

Preprint: https://arxiv.org/pdf/2011.00809.pdf Code: Seg-DeGAN

- Extended the Data-enriching GAN framework to perform data-free Knowledge Distillation for Segmentation.
- Proposed a novel weighted diversity loss and mixed data knowledge distillation to improve performance.

### Interpretability of Segmentation Networks

- Introduced Pix-CAM, an approach to create visualizations for a specific pixel of an image.
- Showed the effectiveness of the technique to detect failure modes in segmentation networks
- Used the technique to understand the effect of adversarial attacks

#### Neural Style Transfer to improve robustness of CNNs

- Used Neural Style Transfer as a data augmentation technique to improve the generalization of CNNs.
- Sampled random styles from an embedding space that can be used to augment images.

# Face Verification and Forgery Detection for Ophthalmic Surgery Images

Preprint: <a href="https://arxiv.org/pdf/1811.06194.pdf">https://arxiv.org/pdf/1811.06194.pdf</a> Code: <a href="Face-verification-siamese-network">Face-verification-siamese-network</a>

- Solved the task face verification using one-shot learning for a dataset provided by an NGO
- Used a Siamese Neural network that directly learns a mapping from face images to a compact Euclidean space where distances directly correspond to a measure of face similarity.
- Deployed the face recognition system for the NGO in collaboration with Mastek

Conferences: Attended and volunteered at ICML'20, Selected as a volunteer at Neurips'20

#### PROGRAMMING EXPERIENCE

#### Parallel Online K Nearest Neighbours (Code) (MAY 2020 - JUN 2020)

- Developed a parallel algorithm to perform K nearest neighbour search in an online setting.
- Proposed a balancing algorithm for a parallel KD Tree to ensure minimum communication overhead and fast search. Experiments were performed on a 12 node cluster.

#### Kharagpur Winter of Code (IIT KGP) (Open source) (DEC 2017 - JAN 2018)

Developed a digital assistant for desktop that uses speech-recognition to automate everyday tasks.