Sahil Khose

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RESEARCH INTERESTS

Computer Vision, Continual Learning, Zero-Shot Learning, Semi/Self-supervised Learning and NLP. Solving deep learning problems using a limited (ideally zero) amount of data is what piques my interest.

EDUCATION

Georgia Institute of Technology, Atlanta, USA

Fall 2022

Master of Science in Computer Science (Machine Learning Specialization)

Incoming

Manipal Institute of Technology, Manipal, India

2018 - Present

B.Tech in Computer and Communication Engineering (Big Data Minor GPA: 10.0)

CGPA: 8.52/10

EXPERIENCE

Indian Institute of Science, Bangalore, India

Jul 2021 - Present

AI Research Assistant

Advisors - Dr. Suresh Sundaram & Dr. Chandan Gautam

- Innovating solutions for various problems in the **Continual Generalized Zero-Shot Learning (CGZSL)** setting at the **Artificial Intelligence and Robotics Lab.**
- Working on Sketch Based Image Retrieval, Domain Generalization and Object Detection in a CGZSL setup.

Manipal Institute of Technology, Manipal, India

Apr 2021 – Present

Medical AI Research Assistant

Advisor – Dr. Harish Kumar JR

- Developed a medical diagnosis system for **fovea segmentation** using semi-supervised segmentation.
- Worked on macular degeneration classification with interpretability for ophthalmology diagnosis.
- Working on 45 disease multi-label classification using fundus images with the aid of SSL pre-training.

Project MANAS - Al Robotics Research Team, MIT, Manipal, India

Feb 2019 - May 2021

Al Perception Developer

- Built a UGV robot for the 27th Intelligent Ground Vehicle Competition held in Michigan, USA.
- Worked on developing a level 2-3 autonomy car on Indian roads for the Mahindra \$1Million Challenge.

ACHIEVEMENTS

- Project MANAS stood World Rank 1 at the 27th Intelligent Ground Vehicle Competition (IGVC 2019).
- IGVC 2019 Awards: Grand Award 1st (Lescoe Cup), Interoperability 1st, Design 2nd, Cybersecurity 3rd.
- Project MANAS won the the Mahindra \$1Million Challenge (top 13 out of 153 teams in India).
- Top performer on Task 1 & 6 with special recognition on multi-task performance at SMM4H, NAACL 2021.

PUBLICATIONS

Under Review

Transformer based ensemble for emotion detection

Accepted at WASSA workshop at **ACL 2022** GitHub | Paper

Mar 2022

- Authors: Aditya Kane, Shantanu Patankar, Sahil Khose, Neeraja Kirtane
- Additional Links: Experiments | Slides | Poster | Video
- Developed ensemble based solution consisting of multiple ELECTRA and BERT models.
- Proposed methods for synthetically generating datasets to mitigate class imbalance.
- Studied the behaviour of our models on various raw and synthetically generated datasets.

AMD Classification and Fovea Segmentation using Semi-Supervised Learning

Authors Cahil Khasa Ankita Chook Harish Kumar I D

Oct 2021

- Authors: **Sahil Khose**, Ankita Ghosh, Harish Kumar J. R.
- Faculty Advisor: Dr. Harish Kumar J. R.
- Developed a semi-supervised segmentation pipeline to train on 484 images for fovea segmentation for ophthalmology diagnosis. Class imbalance as high as 1:99 in every image.

• Performed classification on a dataset of **627** datapoints. The task being age-related macular degeneration with an imbalance of **1:5:5**. Our proposed method surpasses most of the **SOTA results**.

A Studious Approach to Semi-Supervised Learning

Accepted at ICBINB workshop at NeurIPS 2021 GitHub | Paper

Sep 2021

- Authors: **Sahil Khose**, Shruti Jain, V Manushree
- · Additional Links: Poster
- Performed **distillation** for **semi-supervised learning** producing better and smaller models with lesser labels for real-time deployment. Decreased both **size and inference time** without hurting the performance.
- We experimented on: EfficientNet-b5, ResNet18, and MobileNet-V3-Large to demonstrate the benefit of **model compression** on **four label splits**, highlighting the semi-supervised advantage and model optimization.

Extraction of Color Information from Images for Generation of Colored Outlines and Sketches

Accepted at ML for Creativity and Design workshop at **NeurIPS 2021** GitHub | Paper

Aug 2021

- Accepted at: 1. ML for Creativity and Design, 2. Deep Generative Models and Downstream Applications, 3. CtrlGen: Controllable Generative Modeling in Language and Vision, and 4. New in ML workshop at **NeurIPS 2021**.
- Authors: V Manushree, Sameer Saxena, Parna Chowdhury, Manisimha Varma, Harsh Rathod, Ankita Ghosh, Sahil Khose
- Additional Links: *Demo | Poster | Slides*
- Applied image processing techniques and unsupervised learning to quantize and extract colors in images and render sketches with colored outlines.
- Used conditional GANs for image to colored-sketch generation with the help of colorspace manipulation.

Semi-Supervised Classification and Segmentation on High Resolution Aerial Images

Accepted at Tackling Climate Change with ML workshop at NeurIPS 2021 GitHub | Paper

May 2021

- Authors: Sahil Khose, Abhiraj Tiwari, Ankita Ghosh
- Additional Links: Demo | Blog | YouTube
- Handled a dataset of 1450 images with just 25% labelled data and a class imbalance of 1:6.
- ResNet18 with our implemented semi-supervised pipeline fetched **96.70% test** accuracy beating the best model of the **FloodNet paper** by a **huge 3% margin** with **less than half** the parameters.
- Implemented a **semi-supervised multi-class segmentation** pipeline for 10 class segmentation. DeepLabv3+ with EfficientNet-B3 backbone fetched us 52.23% mIoU on the test set.
- Analytically and visually analyzed our performance for segmentation on multiple architectures like UNet, PSPNet,
 DeepLabV3+ with and without pseudo label based semi-supervised learning.

BERT based Transformers lead the way in Extraction of Health Information from Social Media

Published in proceedings of **NAACL 2021** at SMM4H workshop GitHub | Paper (aclweb)

Apr 2021

- Authors: S Ramesh, Sahil Khose, Abhiraj Tiwari, Parthivi Choubey, Saisha Kashyap, Kumud Lakara, N Singh, Ujjwal Verma
- Faculty Advisor: Dr. Ujjwal Verma
- Additional Links: *Poster | Slides*
- ADE classification: Handled a 1:13 class imbalance dataset. Trained *RoBERTa* and *BioBERT*. Achieved valid F1: 85% test F1: 61%. (ADE: Adverse Drug Effects) [Rank: 1]
- ADE span detection: RoBERTa based NER pipeline. Achieved valid F1: 54% test F1: 50%.[Rank: 2]
- **COVID classification**: *RoBERTa*, *DeBERTa*, *Covid-Twitter BERT*, *BERTweet*, *and ensemble* were trained for the 3 class classification problem. Achieved valid F1: 99% test F1: 94%. **[Rank: 2]**

PROJECTS

Self-Driving Car and AGV - Project MANAS GitLab | Website

Feb 2019 - May 2021

• Successfully implemented Lane Detection, Speed Bump Detection, Driving Imitation System, Depth Map Generation using multiple cameras and LiDAR input using Deep Learning.

StackGAN for text to image generation GitHub

Oct 2020

• Implemented the **StackGAN** (2 stages GAN) architecture from scratch in PyTorch with enhanced BERT data representations for synthesizing photo-realistic bird images from their textual descriptions.

QANet for SQuAD 2.0 (Question-Answering) GitHub

Sep 2020

• Implemented the **QANet** architecture from scratch in PyTorch consisting exclusively of convolution and self-attention, achieving **13x** faster train & **9x** faster inference than the BIDAF model (previous SOTA).

Stock Prediction using Hyper Graphs GitHub

Aug 2020

• Developed a Hypergraph structured dataset and built a Hypergraph NN based architecture with **Hypergraph CNN**, **BERT**, **LSTM and attention network** for stock prediction of 500 stocks over time.

Neural Machine Translation GitHub | Demo

Jul 2020

• Built a Neural Machine Translation model using a seq2seq bi-LSTM architecture with attention and hybrid character-word level language modelling. Achieved **37 BLEU** on Spanish-English translation.

TECHNICAL SKILLS

Languages: Python, C++, Java, C

Tools and Libraries: PyTorch, NumPy, Tensorflow, OpenCV, Matplotlib

EXTRACURRICULAR

FruitPunch AI - AI expertise head

Aug 2021 – Present

Established the first international chapter of FruitPunch AI, a non profit organization **headquartered in Europe**. Currently engaged in building the community and promoting AI for social good initiatives

YouTube Channel - Online Educator

Jun 2021 – Present

Mar 2021

Conducts **presentations and explanations** on cutting edge research papers in the field of Al.

NAACL reviewer

Reviewed multiple research papers as a part of the review committee for SMM4H Workshop.

Research Society Manipal - AI division mentor

Nov 2020 - Present

Mentoring and **guiding** several students to pursue research in the field of Deep Learning.

Medium | WordPress | Website Feed

Oct 2018 - Present

Documented my BTech college journey with a series of tech and non-tech **blog posts**.