Chinmay Savadikar

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RESEARCH INTERESTS

Continual Learning, Efficient Deep Learning, Dynamic Neural Architectures

EDUCATION

MS+PhD, North Carolina State University

Aug. 2021 – May 2028 (Expected)

Department of Electrical and Computer Engineering

Advisor: Dr. Tianfu Wu

Bachelor of Engineering, University of Pune

Aug. 2014 – May 2018

Electronics and Telecommunication Engineering

RESEARCH EXPERIENCE

iVMCL, NC State University

May 2022 – Present

Graduate Research Assistant

Advisor: Dr. Tianfu Wu

• Working on advancing Continual Learning methods in Deep Learning based Computer Vision

Precision Sustainable Agriculture, NC State University

Dec. 2021 – Aug. 2022

 $Graduate\ Student\ Researcher$

Mentor: Dr. Søren Skovsen

- Created an image stitching pipeline using Metashape Python API and packaged the code as a Docker executable
- Developed algorithms for automated deduplication of bounding box detections for semi-supervised crop image annotations

Industrial Experience

Persistent Systems Ltd.

Senior Software Engineer Software Engineer Intern Apr. 2021 – Jun. 2021

Mar. 2019 - Mar. 2021

Jul. 2018 – Mar. 2019

- Trained Deep Learning models for detecting Tumor Cells from microscopic blood scan images
- \bullet Increased the Recall by 29.9% and reduced the False Positive Rate by 62.87% over the commercial software
- Trained Multimodal Image and Text models for large scale Document Recognition (500+ categories), with an F1 score of 0.97
- Helped set up MLOps frameworks for versioning and deploying models
- Authored Python SDKs for stardardized model training and evaluation

Publications

Brain Tumour Segmentation Using Probabilistic U-Nets

C. Savadikar, R. Kulhalli, B. Garware

MICCAI Brainlesion Workshop 2020

https://doi.org/10.1007/978-3-030-72087-2_22

Towards Designing Accurate FISH Probe Detection using 3D U-Nets on Microscopic Blood Cell Images C. Savadikar, S. Tahvilian, L. Baden, R. Reed, D. Leventon, P. Pagano, B. Garware

CODS-COMAD 2020

https://doi.org/10.1145/3371158.3371201

A Hierarchical Approach to Skin Lesion Classification

R. Kulhalli, C. Savadikar, B. Garware

CODS-COMAD 2019

https://doi.org/10.1145/3297001.3297033

PROJECTS

Pruning Vision Transformers | NC State University

Aug. 2022 - Present

- Research project for seminar course "Time/Resource Dependent Learning"
- Working on developing pruning techniques for Vision Transformers

Continual Learning in Computer Vision | NC State University

Jan. 2022 – Apr. 2022

- Explored memory based approaches and their limitations on diverse tasks
- Replicated "Learn to Grow", a dynamic model based approach
- Extended the approach to use Stochastic Neural Architecture Search and Unified Neural Architecture Search, and performed comparative analysis

Document Recognition Platform | Persistent Systems Ltd.

Aug. 2020 - Jun. 2021

- Trained joint image and text Deep Learning models for document classification into 500+ categories, with an F1 score of 0.97
- Developed MLOps pipelines for model versioning and deployment to AWS SageMaker
- Created scripts for distributed image and text data processing using PySpark for ~350,000 data points
- Improved team collaboration by creating Python SDKs for distributed model training and evaluation

Tumor Cell Detection | Persistent Systems Ltd.

Mar. 2019 - Mar. 2020

- Developed Image Processing algorithms for accurate cell segmentation from microscopic blood scan images
- Trained Deep Learning segmentation models for detecting chromosomes in 3D blood scan images
- Reduced false positive rate by 62.87%, increased recall from 72.9% to 94.72% over the commercial software
- Built a fast prediction framework for ~300k images using multi-GPU and multiprocessing parallelism

TECHNICAL SKILLS

Programming: Python, MATLAB, C++

DLibraries: TensorFLow, PyTorch, Horovod, scikit-learn, NumPy, OpenCV, MLflow, PyTest

Data Processing: PySpark (Spark), Pandas, SQL **Tools**: Docker, Git, JIRA, AWS Sagemaker, Databricks