SAVYA KHOSLA

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EDUCATION

University of Illinois Urbana-Champaign

Urbana, IL

Ph.D. in Computer Science

Starting Aug 2024

• Thesis advisor: Prof. Derek Hoiem and Prof. Alex Schwing

University of Illinois Urbana-Champaign

Urbana, IL

MS in Computer Science (CGPA: 4.0 / 4.0)

Aug 2022 - May 2024

• Thesis advisor: Prof. Derek Hoiem

Delhi Technological University

New Delhi, DL

B.Tech. in Computer Engineering (CGPA: 9.40 / 10.0)

Aug 2017 - July 2021

Advisor: Prof. Anil Singh Parihar

• Awards: Received Commendable Research Award and INR 50,000 for noteworthy contributions to machine learning research

RESEARCH EXPERIENCE

Adobe San Jose, CA

Research Scientist Intern

Jan 2023 - May 2024

· Working towards building a multimodal encoder

University of Illinois Urbana-Champaign

Urbana, IL

Research Assistant (Guide: Prof. Derek Hoiem)

Jan 2023 - May 2024

- Worked towards an efficient way of representing videos that can be used for various downstream tasks
- Focussing on the task of spatio-temporal localization of small entities (objects or events) in long videos

Allen Institute for AI Seattle, WA

Oct 2022 - Dec 2023 Research Intern

- · Worked on a memory-augmented multimodal encoder for understanding videos ranging from a few seconds to tens of minutes
- Contributed to Unified-IO 2, an instruction-following model that can parse and generate multimodal data and perform 120+ tasks

National University of Singapore

Remote

Research Assistant (Guide: Prof. Kenji Kawaguchi)

Apr 2022 - Aug 2022

- Developed robust active learning algorithm for handling heteroskedastic noise, resulting in 10% accuracy boost over baselines
- Demonstrated 15% accuracy improvement in other state-of-the-art algorithms by incorporating a simple self-supervised approach

Mila - Quebec AI Institute Montreal, OC

Research Intern (Guide: Prof. Yoshua Bengio)

Apr 2021 - Nov 2021

- Demonstrated catastrophic failure of uncertainty-based active learning algorithms by proposing 3 heteroskedastic data distributions
- Proposed adversarial training method that gives 48% reduction in error rate on clean data while preserving adversarial robustness

Delhi Technological University

New Delhi, DL

Undergraduate Researcher (Guide: Prof. Anil Singh Parihar)

Apr 2021 - Nov 2021

- Worked on improving object recognition systems in the presence of adversaries like occlusion and blurriness
- Used image-based representation of malware binaries and leveraged ensembling to develop SOTA model for malware classification

INDUSTRY EXPERIENCE

Software Engineer

Software Engineering Intern

Google Bangalore, KA

Improved Google Search's web ranking infrastructure using deep learning for better multimodal document understanding

• Enhanced precision and recall in salient entity extraction from webpages by transitioning from traditional ML methods to LLMs

Bangalore, KA Google

May 2020 - Jul 2020

Aug 2021 - Mar 2022

- Initiated the development of MuRIL, a BERT-based multilingual language model for 17 Indian dialects
- Achieved 10.42% F1 improvement in sentiment analysis and 9.87% in named entity recognition for Indian languages

Cadence Design Systems Noida, UP

Python Developer Intern Dec 2018 - Jan 2019

• Streamlined complex multi-step process of fetching file revisions from 2 version control systems to a single bash command

TEACHING EXPERIENCE

<u>TE</u>	ACHING EXPERIENCE	
	445: Computational Photography ching Assistant (Instructor: Prof. Derek Hoiem)	Urbana, IL Aug 2023 - Dec 2023
	225: Data Structures and Algorithms with C++ ching Assistant (Instructor: Prof. Carl Evans and Prof. Brad Solomon)	Urbana, IL Aug 2022 - May 2023
PU	BLICATIONS & PREPRINTS	
(† de	Lenotes alphabetical order, *denotes equal contribution) Unified-IO 2: Scaling Autoregressive Multimodal Models with Vision, Language, Audio, and Action Jiasen Lu*, Christopher Clark*, Sangho Lee*, Zichen Zhang*, Savya Khosla, Ryan Marten, Derek Hoiem, A Conference on Computer Vision and Pattern Recognition (CVPR), 2024	Link Aniruddha Kembhavi
2.	Survey on Memory-Augmented Neural Networks: Cognitive Insights to AI Applications Savya Khosla*, Zhen Zhu*, Yifie He* arXiv:2312.06141 [cs.AI], 2023	<u>Link</u>
3.	Understanding and Improving Neural Active Learning on Heteroskedastic Distributions Savya Khosla, Chew Kin Whye, Jordan T. Ash, Cyril Zhang, Kenji Kawaguchi, Alex Lamb European Conference on Artificial Intelligence (ECAI), 372:1248-1255, 2023	<u>Link</u>
4.	Interpolated Adversarial Training: Achieving Robust Neural Networks Without Sacrificing Too Much Alex Lamb, Vikas Verma, Kenji Kawaguchi, Alexander Matyasko, <u>Savya Khosla</u> , Juho Kannala, Yoshua Be Neural Networks, 154:218–233, 2022	•
5.	S-DCNN: Stacked Deep Convolutional Neural Networks for Malware Classification Anil Singh Parihar*, Shashank Kumar*, Savya Khosla* Multimedia Tools and Applications, 81:30997–31015, 2022	<u>Link</u>
6.	Catastrophic Failures of Neural Active Learning on Heteroskedastic Distributions Savya Khosla, Alex Lamb, Jordan Ash, Cyril Zhang, Kenji Kawaguchi NeurIPS 2021 Workshop on Distribution Shifts: Connecting Methods and Applications, 2021	<u>Link</u>
7.	AE-DCNN: Autoencoder Enhanced Deep Convolutional Neural Network For Malware Classification Shashank Kumar*, Savya Khosla*, Shivangi Meena, Anil Singh Parihar International Conference on Intelligent Technologies (CONIT), 2021	<u>Link</u>
8.	MuRIL: Multilingual Representations for Indian Languages Simran Khanuja, Diksha Bansal†, Sarvesh Mehtani†, Savya Khosla†, Atreyee Dey, Balaji Gopalan, Dilip Kur Aggarwal, Rajiv Teja Nagipogu, Shachi Dave, Shruti Gupta, Subhash Chandra Bose Gali, Vish Subramanian arXiv:2103.10730 [cs.CL], 2021 Media Coverage: Economic Times, Indian Express, Google AI Blog	
PR	OJECTS	
AT	Cluded Facial Expression Recognition An occluded facial expression recognition framework that leverages non-occluded images as privileged inform. The technique rendered an average gain of 3.90% over the baseline for 3 standard benchmarking datasets. Technical stack used: Learning Using Privileged Information, Convolutional Neural Networks, TensorFlow.	<u>Link</u> nation
• A	nge Captioning A CNN and RNN-based model for generating a textual description of an image based on the objects and action fechnical stack used: Convolutional Neural Networks, Recurrent Neural Networks, Beam Search Algorithm,	
• A	t to Image A conditional GAN for synthesizing 256x256 dimensional photo-realistic images given textual descriptions Technical stack used: Conditional Generative Adversarial Networks (used the StackGAN architecture), Tensor	Link Flow, Python
• A	ProAI A group project to build an unbiased platform for farmers to predict the quality and price of the crops Presented this project in Google's Explore ML Bootcamp Fechnical stack used: React, NodeJS, Mongo, Flask (Python)	Link

SKILLS

Languages: Python, C++, C, JavaScript, Bash

Frameworks: PyTorch, TensorFlow, JAX, Flax, OpenCV, GradIO

Tools: Git, Visual Studio, Google Cloud Platform

Others: Data Structures, Algorithms, Machine Learning, Computer Vision, NLP, Multimodal Learning, Data Handling

COURSES & CERTIFICATIONS

Graduate Courses

- CS 598: Vision by Prof. Svetlana Lazebnik
- CS 588: Autonomous Vehicle System Engineering by Prof. David Alexander Forsyth
- CS 543: Computer Vision by Prof. Svetlana Lazebnik
- CS 445: Computational Photography by Prof. Derek Hoiem
- CS 444: Deep Learning for Computer Vision by Prof. Svetlana Lazebnik
- CS 410: Text Information System by Prof. ChengXiang Zhai

Relevant Undergraduate Courses

- CO 201: Data Structures
- CO 202: Database Management System
- CO 203: Object-Oriented Programming
- CO 206: Algorithm Design and Analysis
- CO 304: Artificial Intelligence
- CO 404: Data Warehousing and Data Mining
- CO 407: Distributed Systems
- CO 414: Big Data Analytics
- CO 423: Swarm and Evolutionary Computing
- IT 420: Computer Vision

Online Courses & Certifications

- Deep Learning Specialization by Andrew Ng
 - Neural Networks and Deep Learning
 - Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
 - Structuring Machine Learning Projects
 - Convolutional Neural Networks
 - Sequence Models
- Machine Learning by Stanford University (CS229 Lectures by Andrew Ng)
- Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning by deeplearning.ai
- C++ Bootcamp by Coding Blocks
- Competitive Programming Bootcamp by Coding Blocks
- Machine Learning Master Course by Coding Blocks