Akkapaka Saikiran

MSc CS Student, ETH Zürich

Education

ETH Zürich (Eidgenössische Technische Hochschule)

2022-2024

Computer Science MSc, majoring in Visual and Interactive Computing

CPI: 5.44 / 6.00

Indian Institute of Technology Bombay

2018-2022

B.Tech. with Honours in Computer Science and Engineering

CPI: 9.15 / 10.00

Research Interests

Machine Learning, Computer Vision, Computer Graphics, Interpretable AI

Internships and Research Experience

Diffusion Models for Anonymization

Oct 2023 - Jun 2023

Egonym AG

Research Engineer Internship

- Working on photorealistic anonymization to safeguard visual privacy in a data-driven world
- Benchmarking and evaluating various methods for high-quality generation and editing of faces
- Building a pipeline based on **diffusion models** for high-fidelity and controllable anonymization

Self-supervised Learning of Multimodal Representations | [Report]

Jul 2021 - Dec 2021

Prof. Preethi Jyothi and Prof. Ganesh Ramakrishnan, IITB

Bachelor's Thesis

- Explored self-supervised pre-training strategies to learn joint audio-video-text representations
- Experimented with contrastive losses and extended them to three modalities using mixup
- Performed controlled studies on a tri-modal synthetic dataset to compare various techniques

Bing Ads Classification using Multimodal Learning | [Presentation]

May 2021 - July 2021

Microsoft India R&D

- Data Science Internship
- Worked on improving Microsoft's Bing Ads classification module using vision-language models
 Experimented with recent models that combine word embeddings and object detection features
- Designed & finetuned a multimodal pipeline and benchmarked it against in-house baselines

Sketch-based Modeling | [Report]

Jan 2021 - Apr 2021

Prof. Parag Chaudhuri, IITB

Research Project

- Surveyed various approaches of generating **3D models** from user-drawn 2D or 3D sketches
- Worked on devising a novel system to generate smoothly-connected **Bézier patches** to fit sketches
- Created a dataset of parametric surfaces to facilitate learning of patch-stroke associations

Technical Skills

Languages C/C++, Python, MATLAB, HTML/CSS, Javascript, Java, SQL

Tools & Libraries PyTorch, TensorFlow, Git, GDB, Ghidra, Wireshark, OpenGL Spark, NodeJS

Selected Academic Projects

Fooling Neural Networks | Fairness and Explainability in ML | [Code]

Autumn 2021

- Implemented adversarial attacks on NNs by optimizing the likelihood of false predictions
- Optimized using gradient descent instead of L-BFGS to study incremental properties of attacks
- Performed analysis on the **transferability** of these attacks and the **ease of fooling** across classes

Hospital Management System | *Database Systems* | [Code]

Spring 2021

- Developed a patient-centric hospital management system as a Flask **web app** which provides functionalities such as book/cancel appointments, buy medicines, pay bills, add prescription, etc.
- Added secure access to patients' details & history and an interface to view disease analytics

FMX Modeling and Animation | Computer Graphics | [Code] [Movie]

Autumn 2020

- Modeled a bike, a rider, and a track in OpenGL and rendered it using shading and texturing
- Animated the above scene to create a **short movie** of an FMX rider performing stunts

Image Segmentation | *Medical Image Computing* | [Code]

Spring 2020

- Segmented medical images (skin cancer, retinal vessels) using deep neural networks
- Built on top of the **U-Net architecture**, augmenting it with **residual connections** and recurrence

Foreshadow (L1TF) Attack | Computer Architecture | [Report]

Autumn 2020

- Explored and imitated Foreshadow, a **speculative execution attack** on Intel's processors which allows attackers to steal sensitive information from personal computers or third-party clouds
- Presented a proof-of-concept by simulating SGX's **abort page semantics** to showcase an attack

Bandits and MDPs | Foundations of Intelligent and Learning Agents | [Code, Code] Autumn 2020

- Compared many algorithms for sampling the arms of multi-armed bandits, devising a variation of Thompson Sampling which outperforms other methods given a permutation of the true means0
- Implemented planning algorithms for Markov Decision Processes and used them to solve mazes

Selected Coursework

Visual Computing Computer Vision, Computer Graphics, Shape Modeling and Geometry Pro-

cessing, Math Foundations of CG and CV, Advanced Methods in CG

Machine Learning Machine Perception, Medical Image Computing, Reliable and Trustworthy AI,

Intelligent and Learning Agents, Introduction to Machine Learning

Miscellaneous Databases, Software Systems Lab, Big Data, Quantum Information Process-

ing, Operating Systems, Computer Architecture, Cloud Computing

Positions of Responsibility _____

Teaching Assistant

• Logic for CS (CS228) | Prof. S. Krishna, Prof. Ashutosh Gupta Jan 2022 - Apr 2022

• Operating Systems (CS333, CS347) | Prof. Mythili Vutukuru Aug 2021 - Dec 2021

• Calculus (MA109) | Prof. Ravi Raghunathan Nov 2020 - Jan 2020

• Logic for CS (CS228M) | Prof. S. Krishna

Jul 2020 - Dec 2020

English Language Improvement Training (ELIT) | SMP, IITB Summer 2019, Spring 2020
 Took weekly tutorial sessions, prepared questions for assignments, and graded students

Winter in Data Science Mentor | Analytics Club, IITB

Winter 2

Guided juniors towards understanding implementing and documenting neural networks

Guided juniors towards understanding, implementing, and documenting **neural networks visualization tools** like saliency map approaches, occlusion sensitivity maps, and **GradCAM**

Academic Achievements

Secured All India Rank 304 in IIT JEE Mains 2018

2018

• Secured All India Rank 665 in IIT JEE Advanced 2018 2018

Awarded the Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship (twice)
 2016 & 2017

Received the prestigious National Talent Search Examination (NTSE) scholarship

Extra-curricular Activities

• Represented IIT Bombay at the 34th Inter IIT Aquatics Meet, held at IIT Guwahati 2018

• Swam continuously for **12 hours** covering **17** kms at **Swimathon**, IITB's swim marathon 2019

Attended Vijyoshi, an annual national science camp, as a KVPY scholar

• Bagged trophies in **mridangam** competitions at many music societies in Mumbai 2016-2018

Represented Mumbai in swimming at the national level of the KVS Sports Meets
 2013-2015