# Akkapaka Saikiran

CSE Undergraduate, IIT Bombay

akkapakasaikiran.github.io

## **Education**

#### **Indian Institute of Technology Bombay**

2018-2022

B.Tech. with Honours in Computer Science and Engineering

CPI: 9.19 / 10.00

### Interests

Machine Learning, Computer Vision, Fairness and Interpretability, Natural Language Processing

# **Internships and Research Experience**

### Self-supervised learning of Multimodal Representations

Ongoing

Prof. Preethi Jyothi and Prof. Ganesh Ramakrishnan

Bachelor's Thesis

- Exploring self-supervised intermediate pre-training strategies to discover joint **audio-video-text** representations by learning to project individual modalities into a shared embedding space
- Experimenting with contrastive losses and extending them to three modalities using mixup
- Performing controlled studies on a tri-modal synthetic dataset to compare various techniques
- Evaluating the effectiveness of the learned representations on cross-modal retrieval tasks

# **Bing Ads classification using Multimodal Learning** | [Presentation] *Microsoft India R&D*

Summer 202

Data Science Internship

- Worked on improving Microsoft's Bing Ads classification module using vision-language models
- Studied and experimented with recent multimodal models (Oscar and VinVL) which combine word embeddings and object detection features from images and feed them to a transformer
- Designed & fine-tuned a multimodal pipeline, compared with a baseline and got preliminary results

## **Sketch-based Modeling** | [Report]

Spring 2021

Prof. Paraq Chaudhuri

Research Project

- Surveyed various approaches of generating **3D models** from user-drawn 2D or 3D (VR/AR) sketches
- Worked on devising a novel system for generating smoothly-connected **Bézier patches** to fit sketches

# Analysis of Vector Addition Systems | [Report]

Summer 2020

Prof. Alain Finkel, ENS Paris-Saclay

Research Internship

- Studied Vector Addition Systems by building an understanding of Karp-Miller Graphs
- Read literature about the Petri Nets' Minimal Coverability Set problem, notably MinCov and QCover
- Worked on the non-trivial problem of devising an algorithm to construct the semi-linear bases for projections of reachability sets of Vector Addition Systems, elucidating definitions and formal proofs

# **Selected Academic Projects**

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

Course Project, 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
- Studied precursor attacks like **Meltdown** and **Spectre** which exploit transient out-of-order execution
- Presented a proof-of-concept by simulating SGX's abort page semantics to showcase an attack

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

Course Project, Spring 2021

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

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

Course Project, Spring 2020

- Performed segmentation of medical images (skin cancer, retinal vessels) using deep neural networks
- Implemented an R2U-Net model, i.e. a U-Net augmented with residual connections and recurrence
- Evaluated the model on ISIC and DRIVE datasets achieving impressive results on the dice coefficient

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

Course Project, 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

#### **Compiler for a C-like Language** | *Compilers*

Course Project, Spring 2021

- Built a compiler for a subset of C incorporating expressions, control structures, and functions
- Performed scanning (using Lex), parsing (using Yacc), and AST construction, yielding assembly code

#### **Proofreading Rewriter** | *Software Systems Lab* | [Code]

Course Project, Autumn 2019

Developed a Python-based tool which detects and corrects spelling and grammar mistakes, and suggests alternative words and phrases using statistics from online APIs like datamuse and phrasefinder

#### **Strategy and Game Theory** | *Summer of Science* | [Report]

Reading Project, Summer 2019

• Explored **Game Theory** formally by reading and reporting about Pareto Optimality, Nash Equilibria, Sequential & Bayesian Games, Subgame Perfection, and Nicky Case's **Game of Trust** 

## **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 esteemed Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship (twice)

2016 & 2017

Recipient of the prestigious National Talent Search Examination (NTSE) scholarship
Cleared the National Standard Examination in Chemistry (NSEC) by being in the top 1%

2016 2018

# Selected Coursework

Machine Learning Artificial Intelligence and Machine Learning, Medical Image Computing,

Foundations of Intelligent and Learning Agents, Fairness and Explainability

in ML, Automatic Speech Recognition\*

Computer Science Operating Systems, Computer Architecture, Computer Graphics, Virtual-

ization and Cloud Computing, Database Systems, Compilers

Other Understanding Design, Reading Literature, Environmental Science

\* to be completed by Apr 2022

## **Technical Skills**

Programming
Tools & Libraries

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

PyTorch, TensorFlow, Keras, Git, OpenGL, PostgreSQL, Django, NodeJS

# **Positions of Responsibility**

Teaching Assistant

• 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

• Editorial Head | CSE Research Website

July 2021 - Present

• Lectures Coordinator | Techfest 2019-20

Dec 2019 - Jan 2020

# **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

• Hosted Mood Indigo's spell bee competition as the quiz master for two years

2018 & 2019

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

2017

• Bagged trophies in **mridangam** competitions at various fine arts societies in Mumbai

2016-2018