

# ADITYA KANE

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## EDUCATION

Examination	University	Institute	Year	CGA/%
Bachelor of Computer Engineering	Savitribai Phule Pune University	Pune Institute of Computer Technology	2023	9.79
Intermediate/ +2	HSC	Sri Chaitanya Institutes	2019	84.61%
Matriculation	SSC	BVB's Paranjape Vidya Mandir	2017	93.6%

Currently pursuing **Third Year of Bachelor of Computer Engineering**

August 2019 - Present

## INTERNSHIPS

### Research Intern — IISc, Bengaluru

May 2022 - Present

*Prof. Suresh Sundaram | Natural Language Processing*

- Working on **Out-of-Distribution and Open Set detection** in NLP under the guidance of Dr. Chandan Gautam.
- Explored various methods for **few-shot unsupervised Out-of-Distribution detection** and performed extensive experiments.
- Explored **unsupervised open set recognition** methods for NLP using **compute-efficient model** architectures and their use cases in a **continual setting**.

### Student Developer Intern — Google Summer of Code

May 2022 - Present

*TensorFlow, KerasCV | Computer Vision*

- Implemented various model blocks like StochasticDepth, DropPath, SqueezeAndExcite and incorporated them into KerasCV.
- My code contributions include addition of augmentation layers like Inception crop and other bug fixes.
- Working on porting over Computer Vision models like ResNets, EfficientNets and others to KerasCV.

### Student Developer Intern — Google Summer of Code

May 2021 - August 2021

*TensorFlow | Computer Vision*

- Implemented and trained four variants of RegnetY from the paper “**Designing network design spaces**” by Facebook AI Research on **ImageNet-1k** using **TensorFlow 2**.
- Created efficient data input pipelines and trained four variants of RegNetY on **Google Cloud TPUs**.
- Created multiple scripts for efficient data preprocessing, implemented custom training loop and inference functions. Used **Python** and TensorFlow’s Python API.
- The resulting models had **exceptional inference speeds** and are now publicly available via TFHub.

### Research Intern — PICT, Pune

October 2020 - Present

*Prof. Geetanjali Kale | Object detection*

- Working on the research project “Question Wise segmentation of Handwritten examination paper in AI-Assisted Grading System”.
- Responsible for designing and maintaining codebase and dataset of the project.
- Used **RetinaNet** to **segment questions** in a handwritten answer sheet. Created multiple scripts using **PyTorch** for seamless training, testing and inference.
- Achieved significant improvement over present text detectors on this task. Currently working on **drafting and finalizing** the paper for submission to a reputed scientific journal.

## PROJECTS

### Added RegNets to tf.keras.applications

January 2022

*Computer Vision*

- Extended my project from Google Summer of Code to encompass a wider scope.
- Implemented and trained **24** distinct variants of RegNets on the **ImageNet-1k** dataset.
- These models are now added to `tf.keras.applications` and are available here: [tensorflow.org/tf/keras/applications/regnet](https://tensorflow.org/tf/keras/applications/regnet)

## VOLUNTEER EXPERIENCE

### TensorFlow User Group (TFUG) Pune

- Co-organizer of TensorFlow User Group, Pune.
- Received the “**Most Impactful Community Leader**” award for organizing most TFUG events in 2021.

## ONLINE COURSES UNDERTAKEN

Deep Learning (Specialization), DeepLearning.AI TensorFlow Developer (Specialization),  
Web Applications for Everybody (Specialization)

## TECHNICAL SKILLS

**Languages** Python (proficient), C++ (working knowledge), PHP, SQL, HTML  
**Packages** TensorFlow, Keras, PyTorch, JAX, Flax, NumPy  
**Others** Git and GitHub, Google Cloud