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Professional Statement

I am a computer science graduate extremely passionate about solving problems in various domains with the greatest precision and perfection. My research area includes Computer Vision, Deep Learning, Machine Learning, and Natural Language Processing.

Work Experience

Aryabhatta Robotics

May 2019 - Present

DEEP LEARNING INTERN

Bangalore, India

- Worked on an end to end Computer Vision based software which included Face Recognition, Object Detection, Eye Gaze tracking, etc.
- Responsibility includes training of neural nets and the deployment

Education

Government College of Engineering, Keonjhar (BPUT, Odisha)

Aug. 2015 - Apr. 2019

B.Tech. in Computer Science and Engineering, CGPA= 8.58/10

Keonjhar, Odisha

F.M. Junior College (CHSE, Odisha) | (BSE, Odisha)

- April 2014

12TH - 64.17% | 10TH - 85.5%

Balasore, Odisha

Internships

Azuik Technologies Oct. 2018 - Dec. 2018

MACHINE LEARNING INTERN

Bangalore, India

- Worked on a Computer Vision and NLP based System
- Experimented with different model architectures and analyzed the results

GISCLE Systems

July. 2018 - Aug. 2018

DEEP LEARNING INTERN

Bangalore, India

• Worked with VGG architecture for some Fine-grained classification tasks.

Udiyate Technologies May. 2018 - July. 2018

DEEP LEARNING INTERN

Bhubaneswar, India

- Worked on real time object detection system for some custom objects.
- Designed the complete pipeline, including data collection, preparation, annotation, modeling and fine-tuning. Experimented with different model architectures (YOLO-v2, SSD).
- Used Keras (Tensorflow backend) along with other python libraries like OpenCV, matplotlib, numpy.

Projects

Crop Disease Detector Dec. 2018 - Jan. 2019

OPENSOURCE PROJECT: https://which-crop-disease.onrender.com/

- Identify the disease in the crop given an image of its infected leaves.
- Trained Resnet50 on PlantVillage dataset (38 classes) using 1-cycle-Policy with fastai which gave an accuracy of 99.7%

Fisheries Monitoring Oct. 2018

KAGGLE COMPETITION

• Trained a resnet50 model for the fine-grained classification of 8 different category of fishes in the images

Dog Breed identification Jun. 2018

KAGGLE COMPETITION

• Trained A Resnet50 model for identifying the dog-breed in dog-images (total 120 breeds), with an accuracy of 92.22%



Programming Languages Python, C++, Java, C, HTML, PHP, Dart

Miscellaneous Machine Learning, Deep learning, Computer Vision, NLP

Frameworks / Libraries PyTorch, Tensorflow, fastai, Keras, scikit-learn

IDEs /Editors / VCS PyCharm, IntelliJ, VS Code, Jupyter Notebook, Git, Github

Coursework

• Undergraduate Coursework: Data Structures & Algorithms, Operating Systems, Computer Networking, Database Systems

- fastai (part 1): Practical Deep Learning for Coders
- fastai (part 2): Cutting Edge Deep Learning For Coders
- CS231n: Convolutional Neural Networks for Visual Recognition
- Deep Learning Specialization : deeplearning.ai (Coursera)
- Machine Learning (by Andrew Ng.): Coursera