# Shubhajit Das

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# **FDUCATION**

GCE, KEONJHAR | B.Tech Computer Science & Engineering

Odisha | Aug 2015 - May 2019

CGPA: 8.58

F.M. JUNIOR COLLEGE, BALASORE | 10+2 SCIENCE

Odisha | Aug 2012 - June 2014

Percentage: 85.50 in 10th | 64.17 in 12th

# INTERNSHIP EXPERIENCE

#### **ARYABHATTA ROBOTICS** | Deep Learning Intern

Bengaluru | May 2019 – June 2019

- Optimized the existing real-time Object Detection pipeline to perform 37x faster (0.38fps to 14fps) on the edge devices which helped in 22% increase of the revenue.
- Improved the Age-gender prediction engine accuracy and also reduced the latency time to as lower as 1ms.

# AZUIK TECHNOLOGIES | SOFTWARE DEVELOPMENT INTERN

Bengaluru | Oct 2018 - Dec 2018

• Build a Computer Vision based software from scratch for both mobile and web platforms (coding and refactoring), which enabled it in getting 3 initial stage investors.

#### **UDIYATE TECHNOLOGIES** | DEEP LEARNING INTERN

Bhubaneswar | May 2018 - July 2018

• Designed the complete pipeline and develop solutions for a real time malicious object detection problem starting from data collection, preparation, annotation, modeling, fine-tuning to the deployment, which in turn helped in maximizing the installation numbers of the software from 2 to 65+.

### **PROJECTS**

**CROP DISEASE DETECTOR** github.com/shubhajitml/crop-disease-detector March 2019 Trained a Resnet50 model on PlantVillage dataset (38 classes) using 1-cycle-Policy with fastai which gave an accuracy of 99.7% capable of identifying the disease in the infected leaves of a crop.

#### **FOOD-101 CLASSIFIER** github.com/shubhajitml/food-101

June 2019

Training on food-101 dataset which achieved SOTA top-1 accuracy ( =90%) using 1-cycle-policy with pytorch & fastai

# FOOTWARE CLASSIFIER github.com/shubhajitml/footware

July 2019

Trained a model (using 1-cycle-policy) to identify the type of footwares out of 6 classes).

# SKILLS

PROGRAMMING LANGUAGES C++, Python, Java, SQL

IDES / EDITORS / VCS VS Code, IntelliJ, Jupyter Notebook, Git, Github

OS / CLOUD PLATFORMS Linux, Windows, AWS, GCP

MISCELLANEOUS Deep Learning, Computer Vision

# COURSEWORK

#### **UNDERGRADUATE**

Data Structures & Algorithms | Operating Systems | Computer Networking | Databases

#### **OTHERS**

CS231n (Stanford University) | fastai ( part 1 and 2 ) | Deep Learning Specialization (Coursera)