# Prathamesh Mandke

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## **Education**

Virginia Tech Blacksburg, VA

Master's in Computer Engineering, GPA: 4.0/4.0 August 2019 - May 2021

Coursework: Deep Learning [github], Information Storage & Retrieval

Govt. College of Engineering, Pune (COEP)

B. Tech Electronics & Telecommunication, GPA: 9.11/10, Class Rank: 6/81

Minor in Computer Engineering

• Data Structures

• Object Oriented Programming

• Information Theory & Coding

Soft Computing

Pune. India

August 2015 - May 2019

June 2019 - July 2019

June 2017 - July 2018

• Embedded Software & RTOS

Speech Processing

# **Experience**

Flytbase, Inc. Pune, India

HackerSpace Intern - Deep Learning

Worked on 1D (EAN-13 & UPC) barcode localization in warehouse automation using drones.

• Built a dataset with data augmentation and trained deep neural networks to detect multi-size barcodes.

- Trained Yolo, Faster RCNN and SSD models with Inception, ResNet and MobileNet backbones.
- Explored embedded deployment of models on the Intel Neural Compute Stick using docker in linux.

Siemens, Ltd. Mumbai, India

Siemens Student Progam Intern

• Domain: Industrial Autonomous Systems

• Re-vamped design, power circuit & completed programming of the S7-1200 PLC for 3TS, 3TF and 3TH contactor

testing automaton to achieve cycle time reduction. • Keywords: Ladder coding, PLCs, stepper motors, transducers, auto-transformers & DMM interfacing.

# **Projects**

### Deep Knowledge Transfer: CNN Model Compression for OpenCL-FPGA deployment Dec'18 - May'19

- Explored knowledge distillation in the regression based FaceNet CNN for model compression.
- MobileNet architectures (75-85% smaller than pre-trained Inception based models), used as student networks in the distillation pipeline. ~1M VGG2 cropped face images used for knowledge transfer training.
- Student networks achieve 80-83% LFW accuracy when trained with MSE in a siamese-like student teacher setting.
- OpenCL Kernels for each layer type in the teacher (Inception) and student (MobileNet) models deployed on Intel's DE10 Nano FPGA SoC for CNN inference.
- Skills: Python, Tensorflow, OpenCV, OpenCL. Details: [github].

## **Human Posture Recognition using Artificial Neural Networks**

Feb'18 - May'18

- A system to classify human postures on a Raspberry-Pi using an Artificial Neural Network.
- Designed & built PCB node to interface ESP8266 w/ MPU-6050 IMU sensor to transmit data to a Raspberry-pi.
- Used 2 sensor nodes(thigh and chest) to collect 44,800 samples and train & deploy the neural network model using pure numpy. Accuracy: 97.5%. Code: [github]
- Skills/Tools: Python, C++, Raspberry-Pi, ESP8266. Dataset: [github].

### Lempel-Ziv-Welch Text File Compression - A python package

Apr'18 - Sept'18

- A UTF-8 file compression package with average compression ratio (C.R.) of 0.5 and O(logn) phrase look-up complexity using the Trie data structure. Link to repository: [github]
- Studied C.R. as a function of file probability distribution by generating and compressing synthetic files with Exponential, Poisson, Uniform and Gaussian distributions.

# **Publications**

o H. Kale, P. Mandke, H. Mahajan, V. Deshpande, "Human Posture Recognition using Artificial Neural Networks", 2018 IEEE 8th International Advance Computing Conference, Greater Noida, India, 2018, pp. 272-278. Access: https://ieeexplore.ieee.org/document/8692143

#### Skills

Primary: C, Python, PyTorch, Tensorflow, Numpy, Git, Linux, Docker.

**Secondary:** C++, ROS, MATLAB, LaTEX, Verilog, HTML-CSS.

## Awards & Honors

- Awarded the Narotam Sekhsaria Scholarship for graduate studies.
- Gold Medalist Soft Computing MOOC by IIT-Kharagpur (NPTEL). Certificate: [drive].