Prathamesh Mandke

□ +1(540) 252 9660 • ☑ pkmandke@vt.edu • ☑ pkmandke.github.io in pkmandke • Blacksburg, VA

Education

Virginia Tech Blacksburg, VA

Master's in Computer Engineering (Software & Machine Intelligence)

August 2019 – May 2021

Coursework: CS 6524: Deep Learning[github], CS 5604: Information Storage & Retrieval

Govt. College of Engineering, Pune (COEP)

Pune, India

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

August 2015 – May 2019

Minor in Computer Engineering

• Data Structures • Information Theory & Coding

• Embedded Software & RTOS

• Object Oriented Programming • Soft Computing

Speech Processing

Experience

Flytbase, Inc. Pune, India

HackerSpace Intern - Deep Learning

June 2019 - July 2019

• 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

June 2017 - July 2018

• 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 2018 - May 2018

- 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

April 2018 - Sept 2018

- 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

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].