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Education_

Carnegie Mellon University

Pittsburgh, PA

MASTER OF SCIENCE IN ROBOTIC SYSTEMS DEVELOPMENT

May 2021

QPA: **4.25/4.33**

Coursework: Visual Learning & Recognition*, Robot Autonomy*, Computer Vision, Robot Mobility

Vellore Institute of Technology

Vellore, India

BACHELOR OF TECHNOLOGY IN MECHANICAL ENGINEERING

April 2019

CGPA: 9.16/10.00

Projects

Docking, Navigation and Safety Behavior for an Autonomous Vehicle

Jan '20 - Present

CMU MRSD Capstone Project - Sponsored by PIX Moving | Website

- Developing behaviours for an autonomous vehicle intended to dock with modular pods, and integrating into Autoware.
- Mapped indoors using a Velodyne lidar and simulated localization in Autoware using the point cloud data.
- Implemented ROS nodes to detect Apriltags and measure relative pose to facilitate docking in simulation.
- Working on using single-shot networks for obstacle detection & classification to facilitate safe navigation.

Online Low-Shot Learning

Feb '20 - Present

CMU - VISUAL LEARNING & RECOGNITION PROJECT

- Working to incorporate low-shot learning of new faces, while maintaining accuracy on previously learned data.
- Used an implementation of cascaded neural networks to crop and align faces from the VGGFace2 dataset.

Weakly Supervised Object Localization

March '20

- Trained a fully convolutional network to perform localization using image level annotations, and visualized heatmaps.
- Defined and trained a weakly supervised deep detection network based on the Faster-RCNN architecture.

Classification of CT Image Subvolumes

March '20

- Implemented a pipeline to segregate, process, and classify subvolumes extracted from CT images.
- Experimented with 3D convolutional networks based on the VGG and ResNet architectures.

Object Classification with Pytorch

February '20

- Defined and trained CaffeNet and ResNet-18 architectures for classification on the PASCAL-VOC 2007 dataset.
- Finetuned a pre-trained Resnet-18 model and incorporated mixup for data augmentation.
- Monitored training performance using TensorBoard and analyzed the feature embeddings using KNN and t-SNE visualization.

Optical Character Recognition and Style Transfer

November '19

- Developed OCR pipeline to recognize handwritten alphabets and spatial information such as spaces and new lines.
- Implemented a convolutional network in Pytorch and consistently obtained an accuracy of >90% using OCR on test images.
- Performed image style transfer on a video sequence using Pytorch and OpenCV.

Measurement of Spindle Error in a Lathe using Laser Spot Detection and Tracking

Dec '18 - April '19

VIT - BACHELOR'S THESIS | PRESENTED AT CPIE '19

- Detected a projected laser spot using morphological operations.
- Calculated synchronous and asynchronous spindle error using Fourier Series curve fitting.
- Measured spindle radial error using tracking algorithms in OpenCV.

Skills_

Programming C++, Python, MATLAB

Tools Pytorch, Robot Operating System (ROS), Autoware, OpenCV, Git, AWS, SolidWorks

Experience_

Treknocom Engineering

Pune, India

May 2018 - June 2018

ENGINEERING DESIGN INTERN

Utilized SolidWorks for surface modelling of fixtures, piping and sheet modelling.

JCB India Pune, India

DESIGN INTERN

June 2017

Worked on the design of Backhoe Loader models using Siemens NX.

• Contributed to part optimization by collecting part data for standardization.

• Generated CNC toolpaths for roughing, semi and finishing using WorkNC.

*CURRENTLY IN PROGRESS. MARCH 2020