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EDUCATION

New York University New York City, NY

Master of Science in Mechatronics and Robotics; GPA: 3.667/4 Sep. 2021 - May. 2023

Birla Institute of Technology and Science, Pilani Pilani, India

Bachelor of Engineering in Electronics and Instrumentation Aug. 2015 - May. 2019

EXPERIENCE

Central Electronics Engineering Research Institute

Pilani, India

Deep Learning Intern

Jul. 2018 - Dec. 2018

- Data Annotation: Contributed to the pixel wise annotation of a novel data set consisting of 6000+ Infrared and RGB aerial images of power cables.
- o Mask RCNN: Fine-tuned a pretrained mask RCNN model for instance segmentation of power cables on the new dataset and achieved accuracy of approximately 70%

TECHNICAL SKILLS

Languages: Python, C++, Bash, MATLAB, LTFX

• Tools: VSCode, Vim, Git, GitHub, GitHub Actions, Docker

• Frameworks: PyTorch, Keras, TensorFlow, OpenCV, Open3D

• Operating Systems: Linux, MacOS, Windows

RELEVANT COURSEWORK

- Robot Perception: Protective Geometry, Camera Calibration, Sfm, Optical Flow, Tracking, Basic Deep Learning. (fall 2021)
- Robot Localisation and Navigation: Bayes Filter, Kalman Filter, Pose Estimation, Motion Field, Slam, Ekf & Pose Graph Slam. (spring
- Deep Learning: Convolutional Neural Networks, Recurrent Neural Networks, Transformers, Generative Adversarial Networks, Deep Reinforcement Learning, Self-Supervised Learning (spring 2022)
- Mechatronics: Basic Electronics, Actuators, Sensors, Interfacing, Micro-Controller Programming (fall 2021)
- Foundations of Robotics: Kinematics, Inverse Kinematics, Dynamics, Pid, Resolved Rate and Impedance Control.(fall 2021)
- MOOCs: Neural Networks & Deep Learning, Mathematics for Machine Learning, Convolutional Neural Networks in Tensorflow, Introduction to Tensorflow

PROJECTS

Fully Convolutional Networks for Post-Earthquake Damage Assessment:

- o About: A FCN for semantic segmentation of components of a damaged building, another FCN for semantic segmentation of extent of damage.
- o Model: Designed two networks with a symmetric encoder and decoder, one to classify building components and another to detect damaged components.
- Metrics: Achieved a mean IoU of 83% over 5 component classes and mean IoU of 70% for 5 damage states.

Variable Computation in Recurrent Neural Networks:

- o **About**: A NumPy implementation of the paper arxiv:1611.06188
- o Model: Implemented a learnable scheduler which varies the amount of computation based on data provided to the neural network.
- o Metrics: Achieved a 50% reduction in the number of computation for text data.

Kinematic and Dynamic Control of a KUKA Manipulator:

- o **About**: A robot controller for the KUKA 7-joint manipulator.
- o Kinematics & Dynamics: Developed the forward and inverse kinematic and dynamic model of the manipulator.
- o Controller: Designed and compared a PID Controller, Resolved Rate Controller and an Impedance Controller for the manipulator.

Smart Pet Feeder:

- o About: A bluetooth operated automatic feeder with an accompanying android app.
- App: Designed an android app to control 3 features of the feeder drop food, disable feeder and reset food drop count.
 Interfacing: Employed a HC-06 bluetooth module to connect a BASIC Stamp micro-controller to to the mobile app.
 Chasis Design: Designed and 3D printed CAD models of the chasis of the feeder.

Tango+:

- o **About**: A Tango inspired color scheme for Visual Studio Code.
- Metrics: Attracted 850+ downloads on the Visual Studio Marketplace

• Clean Portfolio:

• **About**: A portfolio page theme for the Jekyll static site generator.