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# Manas Jyoti Buragohain

EDUCATION

University of Michigan

Ann Arbor, MI

Master of Science, Robotics

• GPA: 3.90/4.00

Aug. 2019 - May 2021 (expected)

Delhi Technological University

Ann Arbor, MI

B. Tech., Electronics and Communications Engineering

Aug. 2013 - May 2017

• GPA: 75.13

Interests

Computer Vision, Deep Learning, Machine Learning, 3D Reconstruction

Publications

Fish species classification using graph embedding discriminant analysis Manas Jyoti Buragohain\*, Snigdhaa Hasija\*, and S. Indu

In CMVIT, 2017.

RESEARCH EXPERIENCE Johnson AI Lab, University of Michigan

Graduate Research Assistant | Advisor: Justin Johnson

Ann Arbor, MI, USA Jan 2020 - Present

3D Object Reconstruction

- Designed a grid based point cloud prediction network using ResNet-50 backbone.
- Developed a novel approach for point cloud refinement using local context and attention-based supervision through an augmented Transformer Architecture.
- Implemented differentiable Top-K selection through Reparameterizable Subset Sampling using CUDA Kernels.

Taubman College of Architecture, University of MichiganAnn Arbor, MI, USAResearch/Teaching Assistant | Advisor: Matias del CampoAug 2020 - Dec 2020

- Worked with architecture graduate students (as part of ARCH660) to explore whether the current state of AI can have a novel sensibility of human creativity at large.
- Implemented various style transfer methods (GAN and VGG based) to empirically explore the hypotheses devised by the students.

Autonomous Underwater Vehicle - Delhi Technological University Delhi, India Team Lead & Head, Machine Vision Aug 2014 - May 2017

Student Research team involved in exploring applications of marine robotics.

- Researched and fabricated an Autonomous Underwater Vehicle to capable of operating under varied environmental conditions.
- Overhauled the core control & navigational software stack for the AUV to coordinate inputs from various sensors hull mounted cameras, hydrophone array, and AHRS.
- Deployed multiple computer vision based modules capable of performing real-time image processing applications.
- Participated in the Singapore Autonomous Underwater Vehicle Challenge 2017, representing India.

TECHNICAL SKILLS

- Languages: Python, C, C++, MATLAB, Javascript, HTML/CSS
- Frameworks: PyTorch, Pytorch3D, OpenCV, CUDA, NumPy, Matplotlib, Caffe
- Tools: Git, Slurm, Visual Studio, Eclipse, Jupyter

### Professional Experience

### PROFESSIONAL NXP Semiconductors

ADAS Engineer, Functional Validation

NOIDA, India Aug. 2017 - Feb. 2019

- Coded C++ programs for Advanced Driver Assistance System (ADAS) system to perform Lane and Pedestrian Detection using SSD architecture optimized for embedded systems.
- Executed continuous testing and integration of Low Light Noise Reduction and Histogram of Gradients Generation modules for accelerating hardware computation on ADAS system.
- Formulated and streamlined C++ unit tests of FlexCAN and LINFlex protocol modules for intra vehicular communication.

## Relevant Projects

#### Sparse Neural Generative Inference Based Pose Estimation

EECS 542: Advance Computer Vision Course Project | Instructor: David Fouhey Attempted to build a particle filter based pose estimator where each particle learns latent embedding to infer pose, object likelihood, and re-sampling objective iteratively.

# Single Image 3D Reconstruction based on Conditional Generative Adverserial Networks

EECS 504: Computer Vision Course Project | Instructor: Andrew Owens

A conditional GAN framework for generating 3D objects from single RGB image. We achieve improved qualitative 3D reconstructions compared to the Pixel2Mesh baseline.

# Probabilistic Data Association for Semantic SLAM with Loop Closure Detection

EECS 568: Mobile Robotics Course Project | Instructor: Maani Ghaffari

Replicate and improve upon the work of Bowman et al with augmentations to object detection framework along with incorporation of loop closure for better offline map generation.

### 6-DOF Serial Link Robotic Manipulator

ROB 550: Robotic Systems Laboratory Project

Produced a codebase in Python to drive serially connected motors autonomously, employing object detection using a kinect camera suite for pick-n-place operation.

### SLAM and Path Planning implementation on MBot

ROB 550: Robotic Systems Laboratory Project

Explored and implemented various mapping, path planning and motion control algorithms on a simulation model for a differential drive robot.

#### Mobile Inverted Pendulum System

ROB 550: Robotic Systems Laboratory Project

Designed a cascaded control architecture to balance a two-wheeled robot and to autonomously drive in pre-defined trajectories.

# Teaching

**GSI**, EECS 442: Computer Vision, University of Michigan **TA/RA**, ARCH 660: Visionary Machines, University of Michigan

Winter 21 Fall 20

### Salient Courses

University of Michigan: Deep Learning for Computer Vision, Foundations of Computer Vision, Ecological Approach to Perception, Advanced topics in Computer Vision, Applied GPU Programming, Machine Learning

Delhi Technological University: Digital Image Processing, Computer Vision, Pattern Recognition, Robotics & Object Tracking