# **Pranay Mathur**

+1(404) 9335405 | matnay17@gmail.com | LinkedIn: pranay-mathur1998 | GitHub: Matnay | Website: matnay.github.io

#### **EDUCATION**

M.S Robotics (Al and Perception)
B.E Electronics and Instrumentation

Georgia Institute of Technology
BIF Electronics and Instrumentation

GPA: 3.92/4

Aug 2022 – May 2024

Aug 2017 – July 2021

# **PUBLICATIONS** (Selected)

# **Neural Visibility Field for Uncertainty-Driven Active Mapping**

Shangjie Xue, Jesse Dill, Pranay Mathur, Frank Dellaert, P. Tsiotras, Danfei Xu – IEEE/CVF Computer Vision and Pattern Recognition (CVPR), 2024

Proactive Human-Robot Interaction using Visuo-Lingual Transformers and Object Interaction Graphs (Best Paper Award)

Pranay Mathur - Geriatronics Workshop - IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023

Resource-aware Online Parameter Adaptation for Computationally-constrained Visual-Inertial Navigation Systems

Pranay Mathur, Nikhil Khedekar, Kostas Alexis - IEEE-RAS International Conference on Advanced Robotics (ICAR), 2021

A Generalized Kalman Filter Augmented Deep-Learning based Approach for Autonomous Landing in MAVs (Best Paper Award)
Pranay Mathur, Yash Jangir, Neena Goveas - IEEE International Symposium of ACA on Intelligent Robotics and Industrial Automation (IRIA), 2021

#### Multi-Sensor Fusion-Based Object Detection Implemented on ROS

Pranay Mathur, Ravish Kumar, Rahul Jain - Springer International Conference on Machine Learning and Autonomous Systems (ICMLAS), 2021

#### BCI Controlled Quadcopter using SVM and Recursive LSE Implemented on ROS

Kshitij Chhabra, Pranay Mathur, Veeky Baths - IEEE International Conference on Systems, Man and Cybernetics (SMC), 2020

#### **EXPERIENCE**

## MathWorks — Engineering Development Group Intern | Natick, MA

May 2023 - Aug 2023

- Developed the test harnesses search feature in the Simulink Test Toolbox using graph search algorithms and deployed it to production
- Optimized the C++ and MATLAB back-end of the Simulink Test Toolbox achieving a 70% speed-up over original execution time

#### Google Summer of Code — Intern | Remote

June 2022 - Aug 2022

- Utilized 3D multi-view geometry and object detection for mapping landmarks and path-finding for a 1:10 scale autonomous racing car
- Implemented model compression using quantized EfficientDet to improve inference speed on an embedded PC with an Edge TPU

#### Addverb Technologies - Perception Engineer, Mobile Robotics | India

Aug 2021 - July 2022

- · Prototyped appearance-based navigation using spatio-temporal LSTM for semantic-scene understanding and efficient image retrieval
- Used bag-of-words of learnt key-point descriptors for Visual-Place Recognition (VPR) to augment SLAM and de-localization recovery
   Deployed monitoring and control infrastructure for a fleet of autonomous mobile robots on the cloud for low-latency visualization
- Autonomous Robots Lab, UNR— Undergraduate Researcher | Remote

July 2020 - Jan 2021

- Developed a generalizable Resource-Aware algorithm for deployment of Visual Inertial Odometry(VIO) algorithms on computationally
  constrained aerial vehicles achieving a reduction in average CPU usage of up to 50% under the guidance of Prof. Kostas Alexis
- Released two official ROS and ROS2 perception packages a ROS wrapper for Open3D and example use-cases with pointclouds
- Contributions selected for presentation as a Lightning Talk at ROSCon 2020 and are part of official ROS-Perception repositories

## KPIT Technologies — Research Intern | India

May 2020 - July 2020

- Developed CNN based multi-modal sensor fusion architecture for object detection using 3D LiDAR, RGB camera and RADAR
- Improved inference performance for self-driving cars in adverse weather conditions, low-illumination and partial occlusions

## CSIR - Central Electronics Engineering Research Institute, Pilani — Research Intern | India

May 2019 - July 2019

- Implemented RTAB-Map SLAM for Autonomous Navigation of Quadcopters in visually-degraded and GPS denied environments
- Implemented tightly-coupled multi-sensor fusion from inertial data and pose estimates from SLAM using factor-graph back-end

#### SKILLS

C, C++, Python, PyTorch, TensorFlow, NumPy, CMake, Java, Bash, CUDA, OpenCV, OpenMP, ROS 1/2, MATLAB, Linux, GitHub

#### **PROJECTS**

# Long-Horizon Imitation Learning by watching Human Play Data

Aug 2023 - May 2024

Faculty Advisor: Dr. Danfei Xu, Assistant Professor at Georgia Tech and Research Scientist at NVIDIA AI

- Working on advancing SOTA in generalizable egocentric robot manipulation policies using behaviour cloning with play data based planners
- Implementing manipulator agnostic representations for ego-trajectory prediction to serve as high-level planners in hierarchical policies

# Long-Horizon planning of Next-best-view of NeRFs and Gaussian Splats

Aug 2023 - Nov 2023

Faculty Advisor: Dr. Danfei Xu, Assistant Professor at Georgia Tech and Research Scientist at NVIDIA AI

- Worked on visibility-based uncertainty quantification in Neural Radiance Fields (NeRF) and Gaussian Splats applied to active mapping
- Implemented pose optimization pipeline and active mapping baselines to evaluate and compare our proposed approach with current SOTA

### Human-Motion Prediction: With great power comes great res-pose-ability (GitHub) (Report)

Jan 2023 - May 2023

Faculty Advisor: Dr. Zsolt Kira, Assistant Professor at the School of Interactive Computing

• Implemented transformers and Convolutional Seq-to-Seq models for human-motion prediction on computationally-constrained systems

Achieved comparable performance to several baselines implemented in the <u>fairmotion</u> library at reduced computational costs

#### Drone Delivery Using SLAM and Object Avoidance (GitHub)

Faculty Advisor: Dr. Sarang C. Dhongdi, Assistant Professor, Dept. of EEE

May 2019 - July 2021

- Developed an algorithm for autonomous navigation of drones in GPS-denied environments using RTAB- Map V-SLAM and an RGBD camera
- Developed custom computer vision algorithms using CNN based attention maps for obstacle recognition and avoidance implemented in Tensorflow accelerated by TensorRT and OpenCV
- Selected for funding by the EEE Dept. and Sandbox Fabrication Lab, BITS Goa

## Autonomous Landing of MAVs using a Kalman Filter and Faster-RCNN (Paper)

Faculty Advisor: Prof. Neena Goveas, Associate Dean & Prof. BITS Goa

- Developed an algorithm for autonomous landing of MAVs exploiting transfer learning to eliminate the need for fiducial markers on landing sites
- Used the Faster-RCNN architecture implemented in Tensorflow along with a Kalman Filter based controller deployed using the PX4 stack and

### Drone Control using Brain Wave Mapping (GitHub) (Paper)

Dec 2018 - July 2021

Jan 2021 - July 2021

Faculty Advisor: Dr. Veeky Baths, Associate Professor, BITS Goa

- Fabricated a BCI based Quadcopter using SVM based classification and Recursive Least Square Estimation for robust control
- Built framework using Processing3, Python, Emotiv, Robot Operating System (ROS), and the PX4 flight control stack
- Received the prestigious Prof. Suresh Ramaswamy Memorial Award for the project

# **Human Machine Teaming — DRDO** (<u>Certificate</u>)

Jun 2018 - Apr 2019

Faculty Advisor: Prof. Neena Goveas, Associate Dean and Prof. BITS Goa

- Contributed to a project on Human- Machine collaboration and swarm robotics for the Defence Research and Development Organization
- Simulated a mission-plan involving a swarm of quadcopters on RotorS and implemented it using
- Deployed using ROS (Robot Operating System), Python, RotorS and Gazebo

#### Project Kratos - Mars Rover (LinkedIn) (GitHub)

Faculty Advisor: Dr Toby Joseph, Dept. of Physics, BITS Goa

Dec 2017 - Jun 2019

- Contributed in building a Mars Rover that ranked 10<sup>th</sup> of 25 teams in the Indian Rover Challenge
- Lead the communication sub-system and implemented a scheduling algorithm to transmit multiple camera and data feeds with minimal latency
- Set up Communication Networks using the Ubiquiti Networks Platform and automated processes using BASH scripting in Linux

# Stabilisation of UAVs using Gyroscope and Accelerometer $(\underline{GitHub})$

Dec 2017 - Jun 2018

- Implemented a PID controller using gyroscope and accelerometer data from an Inertial Measurement Unit (IMU) for stabilization of aircraft in adverse operating conditions
- Used an MPU 6050 Inertial Measurement Unit and an Arduino Mega 2560 microcontroller

## **AWARDS AND POSITIONS OF RESPONSIBILITY**

Best Paper Award - IEEE/RSJ IROS'23 - Geriatronics Workshop

Best Paper Award - IEEE IRIA '21

Mantra Innovator of the Year - CEL/BITSAA International '20

Prof. Suresh Ramaswamy Memorial Award for Best Project- BITSAA International '19

Teaching Assistant - Deep-Learning, Computer Vision, Principles of User Interface Software, Signals and Systems, Microelectronic Circuits

# **COURSES**

Advanced Computer Vision, Deep Learning, Data Structures and Algorithms, Object Oriented Programming, Microprocessors, Digital Image Processing, Signals and Systems, State Estimation and Localization for Self-Driving Cars, Deep-Learning for Robotics, Advanced Programming Techniques