Saptadeep Debnath

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EDUCATION

University of Michigan, Ann Arbor, MI

Master of Science in Electrical and Computer Engineering (Robotics specialization)

Sept 2019 - May 2021

• Course Highlights: Robotic Systems lab, Mechatronic Systems Design, Mobile Robotics, Linear Feedback Control

BITS, Pilani – Dubai Campus, Dubai, UAE

Bachelor of Engineering (with Hons.) in Electronics and Communication Engineering

Sept 2014 - May 2018

• Course Highlights: Modern Control System, Computer-based Control Systems, Artificial Intelligence, Digital

Image Processing

• Achievement: First prize in the Drone for Good University Challenge, Dubai, 2015

• Leadership Team Lead for Team IFOR (linkedin.com/company/team-ifor/) (Dec 2016 – May 2018)

Experience: (May 2016 – May 2017)

Experience: General Secretary - IEEE Power and Energy Society

(May 2016 – May 2017)

TECHNICAL SKILLS

Concentration Areas: Robotics, Control Systems, UAVs & UGVs, Machine Vision, Machine Learning,

• Programming Languages: Python, C, C++

• Tools and Technologies: MATLAB, Robotic Operating System (ROS), LabVIEW, SLAM, OpenCV, TensorFlow

WORK EXPERIENCE

Fulda University of Applied Sciences Research Intern

Fulda, Germany

Winter 2018

• Under the guidance of Prof. Dr. Alexander Gepperth at the Department of Applied Computer Science

 Worked on using Machine Learning and Computer Vision application in the field of Robotics and developed a system for recognition of freehand gestures

Malaviya National Institute of Technology (MNIT) Research Intern

Jaipur, India

Summer 2016

- Worked under the guidance of Dr. Santosh Kumar Vipparthi at the Department of Computer Science
- Application of LBP and SLTP method on OpenCV and MATLAB to video files for background subtraction

ACADEMIC PROJECTS

•	Hand Gesture Control of a Robot using Intelligent Techniques Bachelor Thesis	Fulda, Germany Winter 2018
	Keywords – RNN, LSTM, TensorFlow, SLAM, TurtleBot	Willet 2010
•	Non-Linear Modelling and Simulation of Unmanned Aerial Vehicle	Dubai, UAE
	Design Project	Fall 2017
	Keywords – PID, Non-Linear model, UAV	
•	Indoor Localization of an Unmanned Aerial Vehicle	Dubai, UAE
	Design Project	Winter 2017
	Keywords – 1D LIDAR, Optical Flow, Pixhawk, UAV	

Projects for IFOR (UAV Team) at BITS Pilani, Dubai Campus

•	SorbDrone – An Oil Spill Solution	Dubai, UAE
	Submission for Drones for Good 2017	2017
	Keywords - Oil spill, hydrophobic-oil absorbing material, UAV	
•	Vertical Take-off and Landing Fixed Wing Plane	Dubai, UAE
	Submission for Innovator Show 2016, Abu Dhabi	2016
•	Smart Inspection of Solar Panels	Dubai, UAE
	Semi-Finalist Submission for Drones for Good 2016	2016
	Keywords – Solar panels, thermal imaging, UAV.	

TECHNICAL PUBLICATIONS

- Presented and published a technical paper on Design and Development of a Non-Linear Controller for Quadrotor type
 Unmanned Aerial Vehicle at the IEEE International Conference on Inventive Computation Technologies. Authors:
 Saptadeep Debnath and Mary Lourde R

 Nov 2018
- Published a technical paper on Performance Evaluation by Image Processing Techniques in Archery A Case Study in the International Journal of New Technologies in Science and Engineering. Authors: Saptadeep Debnath and Subir Debnath
 Oct 2018
- Presented a technical paper on Image based Biomechanical Case study of an International Archer at the International Conference on Sports Engineering. Authors: Saptadeep Debnath and Subir Debnath
 Oct 2017
- Presented and published a technical paper on Visual Odometry Data Fusion for Indoor Localization of an Unmanned Aerial Vehicle at the IEEE International Conference on Power, Control, Signal & Instrumentation Engineering. Authors: Saptadeep Debnath and Jagadish Nayak

 Sept 2017
- Published a research **Aerodorneial-4**, **A Space Settlement Proposal** as a book (ISBN: 978-3-659-85700-3, Lambert Academic Publishing). Authors: Saptadeep Debnath, Rahul Pareek, Naman Jain **Apr 2016**
- Presented and published a paper on Unmanned Aerial Vehicle of BITS Pilani, Dubai Campus for the International Aerial Robotics Competition 2015 at the Association for Unmanned Vehicle Systems International (AUVSI). Authors: Ganesh Ram R K, Syed Zeeshan Ahmed, Ayanava Sarkar, Saptadeep Debnath et al.
 July 2015