## **ASHISH RAO MANGALORE**

https://github.com/ashishrao7, ashishrao.mangalore@tum.de

	Master of Science in Neuroengineering (MSNE), Technische Universität München, München, Germany	Oct 2019- Present	
EDUCATION	Bachelor of Engineering in Electrical and Electronics CGPA 9.11/10 R.V College of Engineering, Bengaluru, KA	Aug 2012- May 2016	
INTERESTS	Bio-inspired Engineering , Brain Computer Interfaces Robotics, Event Based Cameras, Signal Processing, Computational Neuroscience, Neural Networks		
PROJECT CONTRIBUTIONS	<ul> <li>Implementation of Proximity Operators and ISTA in ELSA</li> <li>Contributed to ELSA, a tomographic Reconstruction software developed at the Department of Informatics, TUM (https://gitlab.lrz.de/IP/elsa)</li> <li>Designed, Implemented and tested Proximity Operators (Soft-Thresholding), LASSO problem and the ISTA Solver in C++</li> </ul>		
PROFESSIONAL EXPERIENCE	Teaching Assistant for Neurorehabilitation Institute of Cognitive Systems, Technische Universität München	Jul 2020- Sep 2020	
	<ul> <li>Design Tutorials for the neurorehabilitation course</li> <li>Sourcing of materials for building a robotic exoskeleton for rehabilitation</li> <li>Designing experiments with hardware and software for the exoskeleton</li> </ul>		
	<b>Project Assistant</b> Indian Institute of Science, Bengaluru	Sept 2018- Oct 2019	
	<ul> <li>Research on 3-D Object Reconstruction Methods with Neuromorphic Cameras with Prof. Chandrasekhar Seelamantula and Prof. Chetan Singh Thakur. Developed a new method using structured light which was faster than the SOTA by a factor of n. (<a href="https://github.com/ashishrao7/NFPP">https://github.com/ashishrao7/NFPP</a>)</li> <li>Contributed to preliminary experiments on a Sampling theory for Neuromorphic Sensors</li> </ul>		
	Associate Software Engineer Robert Bosch Engineering and Business Services, Bengaluru	Sep 2016 May 2018	
	<ul> <li>Carried out energy analytics for industrial plants.</li> <li>Planned and ran analyses for optimizing the energy consumption of plants</li> <li>Worked on demand forecasting using LSTMs to help stakeholders estimate energy to be purchased for the next day.</li> <li>Automated processes to generate and keep track of part numbers for the machine building team.</li> </ul>		
	Intern Robert Bosch Engineering and Business Services, Bengaluru	Jan 2016- Apr 2016	
	<ul> <li>Worked on reducing error in solar panel temperature prediction models using regression and ANNs.</li> <li>Developed a workflow to visualize the trend of the collecters.</li> </ul>	ns. Developed	

ASHISH RAO MANGALORE Page 1 of 3

available at each second throughout the day using MATLAB and Simulink.

	<b>A. Rao Mangalore</b> , C.S. Seelamantula, and C.S. Thakur, "N Fringe Projection Profilometry", (2020) - <i>Draft ready for submission to</i>		
PUBLICATIONS	R. Vijaykumar, R. Rudramoorthy, and <b>A. Rao Mangale</b> Prediction of solar PV panel temperature using mathematical artificial neural networks. Journal of Computational and Nanoscience 14, 4986–4997.	models and	
	Avionics Engineer Project Vyoma, Aerodesign Team, RVCE	Apr 2013- May 2016	
	<ul> <li>Made unmanned arial vehicles (fixed-wing and rotory) flight re</li> <li>Deployed autonomous UAVs (fixed-wing and rotory) using the Pixhawk platform.</li> </ul>	he Ardupilot/	
EXTRA- CURRICULAR ACTIVITIES	<ul> <li>Carried out conceptual design of a solar powered fixed wing UAV which was later fabricated in the workshop and tested.</li> <li>Built and deployed arial photography ready drones to be be used for filming</li> </ul>		
	<ul> <li>RVCE's college fest.</li> <li>Built a thrust rig to test thrust generated by different motor-propellor combinations</li> <li>Participated in international competitions representing the college.</li> </ul>		
	Mentor and Avionics Team Lead Project Vyoma, Aerodesign Team, RVCE	Aug 2014- May 2016	
	<ul> <li>Oversaw day to day activities of the electronics subsection of the</li> <li>Mentored new recruits to the team and oversaw their developm</li> <li>Interacted with sponsors to raise funding for the operation of the</li> </ul>	ent	
	Student Placement Co-ordinator Dept of Electrical and Electronics Engineering, RVCE	Aug 2015- Jun 2016	
COLLEGE SERVICE	• Co-ordinated between students of Electrical & Electronics Engineering and the Placement Dept of RVCE for the smooth functioning of the placement process.		
	<ul> <li>Managed hosting of visiting employers, scheduling of events and addressed concerns and grievances of all parties involved in the placement process.</li> </ul>		
	Placed 3rd in the Graduating Batch of EEE Placed 3rd on the basis of 4 year CGPA at the end of the course among the graduating batch of 63 students	2016	
	4th in Sparkfun Autonomous Vehicle Challenge Placed 4th in the autonomous vehicle challenge organized by spark fun electronics at Denver, Colorado	Jul 2015	
HONORS	40th at DBF 2015, AIAA Represented the College Aerodesign team at the Prestigious Design/Build/Fly 2015 contest organized by AIAA in Tucson, Arizona. Finished 40th out of 100 teams		
& AWARDS	Certificate of Merit, Central Board of Secondary Education	2010	

ASHISH RAO MANGALORE Page 2 of 3

Awarded the certificate of Merit for scoring a perfect CGPA of 10 in the nationwide Class X Board Exams

National Talent Search Examination Scholar -	2007
Karnataka State	
Ranked 22nd in Karnataka state (India) in stage 1 of the national-level scholarship program conducted by NCERT at the Secondary school level to identify and recognize students with high intellect and academic talent.	

TECHNICAL SKILLS	Programming Languages	Python, C++17, SQL, Matlab, Simulink	
	Frameworks	Pandas, Keras, TensorFlow, ROS	
	Computer Aided Design	Autodesk Fusion 360, EagleCAD	
	Other	ArduPilot, Arduino, Git	
CERTIFICATIONS	Reinforcement Learn (Center for Continuing E		Aug 2018- Dec 2018
	<b>Deep Learning Specialisation</b> <i>Coursera</i>		2018
	<b>Machine Learning Engineer Nanodegree</b> <i>Udacity</i>		2017
	Build a Modern Comp From Nand to Tetris Hebrew University of Je	outer from First Principles: rusalem, Coursera	2017
	edX Honor Code Certificate for Circuits and Electronics edx:MITx		2013
	edX Honor Code Cert Magnetism edx:MITx	ificate for Electricity and	2013

LANGUAGES KNOWN	English	Native or bilingual proficiency
	German	A2 Level Proficiency, Certified by Göethe Institut
	Kannada	Native or bilingual proficiency
	Hindi	Professional working Proficiency
	Sanskrit	Elementary Proficiency

ASHISH RAO MANGALORE Page 3 of 3