# RACHITH PRAKASH

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#### SEEKING SUMMER INTERNSHIP OPPORTUNITIES IN COMPUTER VISION, MACHINE LEARNING, ROBOTICS ENGINEERING

#### **EDUCATION**

### UNIVERSITY OF MARYLAND, A. JAMES CLARK SCHOOL OF ENGINEERING

College Park, MD

Master of Engineering in Robotics

GPA: 4.0/4.0

05/20

### NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL (NITK)

Mangalore, India

• Bachelor of Technology in **Electronics** and **Communication Engineering**.

05/16

Honors: Full tuition waiver awarded to top 0.2% candidates in All India Engineering Entrance Exam by Govt. of India

#### **PROFESSIONAL EXPERIENCE**

**MICRO FOCUS** Senior R&D Software Engineer Bangalore, India 09/16 - 07/18

07/15 - 05/16

 Developed shell scripts to streamline configuration and installation of Operations Bridge Reporter (OBR) - a cross domain reporting solution that provides data warehousing (Vertica), ETL(Extract, Transform, Load) and reporting (SAP Business Objects) capability across various domains.

- Headed the maintenance, installation, configuration of Vertica database to align requirements of OBR.
- Provided training of OBR product to new team members, customers and support team.
- Went beyond assigned duties to provide technical support for customers and Micro Focus support teams.

### **COURSEWORK/SKILLS**

Relevant courses: Computer Vision, Machine Learning - Theory and Applications, Perception for Autonomous systems,

Planning for Autonomous systems, Controls for Robotics systems, Robot Modeling

Software Skills: Python, MATLAB, Bash, ROS, C++, C, MySQL, LaTeX

Brain Computer Interface, Undergraduate Research, NITK

Tools: OpenCV, TensorFlow, Keras, scikit-learn, Pandas, V-Rep, Gazebo, Simulink, Docker, Kubernetes

Certifications: Scaled Agile Framework (SAFe) 4 Practitioner, SAFe 4.0 for Teams

## **RESEARCH/PROJECTS**

<ul> <li>Coverag</li> </ul>	e Path Planning with obstacle avoidance for UAVs	03/19- Present
<ul><li>Autonor</li></ul>	nous Drone Navigation using FlightGoggles simulation framework (Unity3D, ROS)	01/19 -Present
- (	Cascaded PID controller for <b>Position, Attitude</b> and <b>thrust</b> Control	
•	Experimenting <b>SLAM</b> implementations such as <b>ORB_SLAM2</b> for mono and stereo vision	
• 3-D loca	lization of quadrotor	12/18
	Tracking quad's spiral movement using April Tags. GTSAM for bundle adjustment	
<ul><li>Technic</li></ul>	al Report on 'Control of Ensembles of robots with Non-holonomic constraints'	11/18
<ul> <li>Impleme</li> </ul>	entation of Roto Brush (Adobe after effects)	11/18
- ;	Segmenting deformable object and tracking it across frames of a video.	
• 2D Pano	orama Stitching	10/18
- (	Cylindrical projections, Homography transformations, refining using RANSAC, warping and bl	lending.
Nao rob	ot's vision system	09/18

- Color Segmentation using Gaussian Mixture Models and Expectation Maximization (EM) algorithm.
- Completed data collection of 50 volunteers by recording their EEG signals corresponding to imagined left/right arm movement using a 16-channel headset Epoch by Emotiv.
  - Researched and implemented pre-processing techniques, feature extraction techniques, machine learning algorithms to obtain accuracy of 80% on the dataset for 2 control signals in real-time.