## Anurag Bansal

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https://github.com/anurag-b

#### EDUCATIONAL QUALIFICATIONS

University of Maryland - College Park, MD

Master of Engineering in Robotics

#### University of Mumbai – Mumbai, MH

Bachelor of Engineering in Electronics with First Class Honors

#### SOFTWARE PROFICIENCY

#### Languages - C++, C, Python, MATLAB, LATEX

Software/Libraries - OpenCV, PCL, Ceres, GTSAM, Tensor Flow, Keras, OpenMVG, ROS, Gazebo, RViz, Eclipse, MATLAB, WinAVR, SIMULink

#### PROJECTS

#### **Autonomous Driving Car**

Developed various modules for autonomous driving car like Lane Detection, Traffic Sign Recognition, Vehicle Detection and Tracking, and Visual Odometry as part of Perception for Autonomous Robots course projects

### **Machine Learning Algorithms**

- Implemented face recognition using Naïve Bayes and KNN classifier and evaluated its performance with and without dimensionality reduction techniques like PCA and LDA
- Implemented digit recognition (MNIST dataset) using Support Vector Machine (SVM) classifier and LeNet5 architecture
- Evaluated and compared the performance of various clustering algorithms like K-Means, Spectral Clustering and 2D Gaussian Mixture Model

Coursework Projects – Structure from Motion, A\*, Weighted A\*, RRT, RRT for non-holonomic systems, SLAM for Turtlebot by Clearpath Robotics, Kitting Operation using UR10, Decoupled Path planning for Warehouse material handling robots, BRAT – Bipedal Robotic Articulating Transport

#### **PROFESIONAL EXPERIENCE**

Lucid VR Inc. (Santa Clara, CA)

**Computer Vision Engineer Intern** 

- Working on getting 3d models/reconstruction from images on a handheld device using computer vision (geometrical technique) and deep learning techniques (Primitive learning)
- Professional Media Mentions https://lucidinside.com/a-breakthrough-in-3d-scanning-technology/

### Research Assistant – Autonomy Robotics and Cognition Lab, University of Maryland

#### **Quadrotor Landing and Takeoff on Mobile Platform - Reverse Control**

Leading this project which involves landing an autonomous Quadrotor on a mobile platform. Active vision-based technique used for visual recognition and localization of quadrotor with respect to the mobile platform. ROS is being used as the development platform (C++)

#### Visual Servoing and Grasping on Baxter by Rethink Robotics

Part of a major project which involves object recognition from a cluttered scene based on the auditory input and grammarbased response. It receives an image of the detected object and robot arm is localized using the visual feedback, ROS is being used as the development platform (C++)

### CareNX Innovations Pvt. Ltd. – Indian Institute of Technology, Bombay (Mumbai, India)

### R&D – Team Lead and Senior Embedded Engineer

- Led and mentored a team to research and develop Universal Mobile/Micronutrient Reader, a device to conduct various medical tests integrated with smart phone. Led the team to the finals of Imaginelf Innovation Forum, a Cambridge University initiative and received recognition from Department of Science and Technology, Govt. of India
- Developed first prototype of a stethoscope which has both digital and analog functionalities

### E14 Technologies Ltd. – Techno-Sciences Inc. (Mumbai, India)

### **R&D** Embedded Engineer

٠ Developed Computer Vision Algorithm for blister packing inspection system and tablet inspection system and player tracking for Board of Cricket Control India (BCCI) for Indian Premier League (IPL) tournament

### Grey Orange Robotics (Delhi-NCR, India)

### Solution & Design Engineer and Implementation, LDAS (Sortation Systems)

Designed Warehouse Automation Solutions, Process Flow, Integration Development, and conducted Requirements • Identifications and Root Cause Analysis during system breakdown phase

#### **GRADUATE COURSES**

Perception for Autonomous Robots, Advanced Techniques in Visual Learning, Robotics and Perception, Machine Learning, Building a Robot Software System, Planning for Autonomous Robots, Control of Robotic Systems, Robot Modelling, Robot Learning

May 2017 – Dec 2017

Oct 2015 – May 2016

# May 2017 – Aug 2018

Jan 2018 – May 2018

Aug 2018 – Current

Dec 2018

Aug 2014

GPA - 3.72/4.0

Jun 2016 – Nov 2016

Dec 2014 - Aug 2015