# Samarth Manoj Brahmbhatt

**School Address** 

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#### **EDUCATION**

Doctor of Philosophy, Robotics

Georgia Institute of Technology, School of Interactive Computing, GA

Master of Science in Engineering, Robotics University of Pennsylvania, PA

May 2014

Bachelor of Technology, Electronics & Communication Engineering Nirma University, Ahmedabad, India

May 2012

### **PUBLICATIONS**

- "Single Image 3D Object Detection and Pose Estimation for Grasping" Menglong Zhu, Kosta Derpanis, Yinfei Yang, **Samarth Brahmbhatt**, Mabel Zhang, Cody Phillips and Kostas Daniilidis (Accepted at IEEE International Conference on Robotics and Automation 2014)
- "RoboCup 2013 Humanoid Kidsize League Winner" Daniel D. Lee, Seung-Joon Yi, Stephen McGill, Yida Zhang, Larry Vadakedathu, Samarth Brahmbhatt, Richa Agrawal and Vibhavari Dasagi (Accepted at Robocup Symposium 2014)
- "Practical OpenCV" Samarth Brahmbhatt (book published by Apress Media LLC)

#### RESEARCH EXPERIENCE

GRASP Laboratory, University of Pennsylvania

Detecting Partially Occluded Objects in Images (Masters' Thesis)

Spring 2014

- Augmented the DPM object detection algorithm to detect up to 60% occluded objects
- Used HOG features and graph-cuts to segment all pixels inside the bounding box to object/non-object
- Used Structural SVM to train HOG feature and graph edge weights

GRASP Laboratory, University of Pennsylvania

Fall 2013

## Active Deformable Part models inference implementation

Wrote MEX implementation of the A-DPM object-detection algorithm inference part. This algorithm treats part inference order in DPM as a scheduling problem and achieves up to 3x speedup over Cascade-DPM.

GRASP Laboratory, University of Pennsylvania

Summer 2013

# Detection and 6-DOF pose estimation of objects from a single 2D image

System to detect objects using their shape and estimate their 6-DOF pose by matching the outline with a pre-computed 3D model. Works in heavily cluttered scenes. Contributed to:

- Dynamic programming based object outline matching for pose estimation
- Motion-field based algorithm for iteratively deciding the pose of the 3D model in space to match its silhouette with outline of detected object
- Putting the silhouette extraction, detection and pose-estimation modules together into an efficient pipeline executable on a Willow Garage PR2 robot

#### GRASP Laboratory, University of Pennsylvania

Spring 2013

### Robocup 2013 Humanoid Kid-size soccer international competition

Our team won the Kid-size competition after competing against international teams. Contributed to:

- Particle filter based localization system that used goal posts and field lines as landmarks and odometry information from the walk engine
- Player self-localization orientation disambiguation based on goalkeeper ball estimate

#### Schneider India Innovation Challenge 2011

August 2011

# Fuel saving at traffic signals

• Designed and prototyped a system that used accelerometers, magnetometers and wireless communication to automatically switch off engines of cars opposite red signals at traffic intersections

### TEACHING EXPERIENCE

Teaching Assistant for

- Introduction to Robotics (MEAM 520): Responsible for weekly office hours and conducting a class project on mobile robots.
- Design of Mechatronic systems (MEAM 510): Responsible for weekly lab hours and conducting a newly added project in which students make an autonomous golfer robot.

### ACADEMIC PROJECTS

### Learning in Robotics (ESE 650)

Spring 2013

- RGB-D point-cloud registration for 3D mapping (wiki)
- Planar Simultaneous Localization and Mapping using a particle filter (wiki)
- Image panoramas using 3-DOF orientation tracking by an Unscented Kalman Filter (wiki)
- Path planning in aerial photographs using imitation learning (wiki)
- Probabilistic color image segmentation using Gaussian Mixture Models (wiki)

# Computer Vision and Computational Photography (CIS 581)

Fall 2013

- Logo replacement using Shape Context feature matching (wiki)
- Panoramas by Corner appearance feature matching (wiki)
- Image Morphing by Thin Plate Splines (wiki)

### Machine Perception (CIS 580)

Spring 2013

- Image stitching using vanishing points and matching points (wiki)
- Logo warping using perspective transforms (wiki)

#### Machine Learning (CIS 520)

Fall 2012

- $\bullet\,$  Song genre classification using lyrics and audio features
- Optical character recognition using boosted decision trees

### COMPUTER SKILLS

- Programming Languages: C, C++, Python, Matlab, Unix shell scripting
- Libraries and Tools: OpenCV, Point Cloud Library, iPython, Vim, Git, Microsoft Office, LATEX
- Operating Systems: Microsoft Windows, Linux flavors, ROS

# **HONORS**

- Best overall student in the Electronics and Communication department, Nirma University
- Second prize for final year project, Electronics and Communication department, Nirma University
- Dhirubhai Ambani Scholarship for all four years of undergraduate study