

# Bharath Satheesh

2750 Dwight Way, Berkeley, CA 94704 \* (510) 710-2674 \* bharath.satheesh@berkeley.edu

---

## EDUCATION

### University of California, Berkeley

Electrical Engineering and Computer Sciences, Applied Mathematics  
Class of 2017; GPA: 3.3

### Carnegie Mellon University

Robotics and Embedded Systems (Team India for Robogames 2013)  
Class of 2013; Oracle Java Certification.

## RELEVANT COURSEWORK

*Data Structures and Algorithms*  
*Introduction to Machine Learning*  
*Probability theory and Random processes.*

*Introduction to Artificial Intelligence*  
*Optimization Models and Applications*  
*Advanced Linear Algebra*

## EXPERIENCES

### **Hybrid Systems lab:** *University of California, Berkeley (March 2015 - Present)*

- Implemented *target and trajectory tracking* for quadrotors with accurate state estimations using *convolutional neural networks (CNN)*
- Redesigned old non functioning C, Python code base in ROS (Robot Operating System) to create Matlab functionality to test ongoing reachability experiments at the lab
- Created Catkin functionality for ROS code, to collaborate with ETH Zurich on the Starmac Project
- Presented poster at the NASA UTM (UAS Traffic Management) conference in 2015 on hybrid systems theory developed at the lab

### **Model Predictive Controls lab:** *University of California, Berkeley (August 2014- November 2014)*

- Conducted error estimation experiments on autonomous cars to keep track of lane changes with the help of Model Predictive Control
- Designed Kalman filter to accurately correct approximations to match simulations on CarSim
- Deployed filtered model to the car and verified that actual highway measurements recorded by a real time camera system, mimic the theoretical estimates of the predicted model

## PERSONAL - PROJECTS

- Implemented *gesture recognition* with the Spotify API to like or 'upvote' music with OpenCV, Scikit-learn for Python and Matlab
- Created a *smart calendar* that keeps track of important events with simple single layered neural networks with C optimizations to enhance speed in data recollection
- Built a *smart fan* that directs wind flow based on user location with low frequency filtering
- Employing the *K - nearest neighbor approach* to solve simple problems like preferred elementary school for a certain neighborhood with *clustering*

## SKILLS

- Proficient at Python, Matlab, Java, ROS and comfortable with the Linux environment.
- Fairly proficient at OpenCV, Octave, C, SQL, MIPS, Arduino, Robot C, JavaScript, CSS, HTML
- Working on Ruby, Node JS, C++, C# and Swift
- Recipient of the Oracle Java Certification by Sun Microsystems/Oracle in 2013.
- Passionate about *Ceramic Artwork*. Presented my work on the topic 'human conditions' at the Wurster Art gallery, Berkeley, CA.