# Chethan M. Parameshwara

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#### Skills

- Programming Languages: C (Proficient), C++ (Proficient), Python(Intermediate)
- Experienced in working with Machine Learning and Deep Learning frameworks (Caffe, Theano), Computer Vision Libraries (OpenCV, PCL, VLFeat), Robot Operating System (ROS), Linux, MATLAB, LATEX
- o Developed application software modules for Baxter, Turtlebot, Bosch MDG1 ECU, Raspberry Pi

#### **Education**

University of Maryland

College Park, MD

Doctor of Philosophy, Neuroscience and Cognitive Science (NACS), Research Interests - Robotics, Computer Vision, and Bio-inspired Vision

*Aug* 2017 – *May* 2021 (Expected)

Relevant Courses - Computational Neuroscience, Cognitive Neuroscience, Introduction to Neuroscience

University of Maryland

College Park, MD

Master of Engineering, Robotics,

Aug 2015 – May 2017
Relevant Courses - Image Understanding, Perception, Machine Learning, Planning Algorithms, Numerical Optimization

Visvesvaraya Technological University

Mysore, India

Bachelor of Engineering, Electronics & Communication,
Sep 2010 – Jun 2014
Relevant Courses - Data Structures, C++, Algorithms, Embedded Systems, Image Processing, Operating Systems

# Experience

Work Experience....

Computer Vision Laboratory, UMIACS

College Park, MD

PhD Student/ Research Assistant

Aug 2017 – Present

 Working under the guidance of Prof. Yiannis Aloimonos and Dr. Cornelia Fermüller on Machine Vision and Learning at Computer Vision Laboratory, UMIACS

#### Robot Training Academy Inc. (RTA)

College Park, MD

' Intern

Sep 2016 – Dec 2016

- RTA is a spin-off company founded by the University of Maryland Computer Science professor and researchers with experienced technology entrepreneurs
- Implemented hand gesture tracking software package for Baxter robot in C++ ROS architecture using 3D point cloud data and assisted the Integration engineer in designing test cases and coordinating integration activities

#### Robert Bosch Engineering and Business Solutions Private Limited

Bangalore, India

Software Engineer (AUTOSAR Developer)

*Aug* 2014 — *Aug* 2015

- Designated as an AUTOSAR (AUTomotive Open System ARchitecture) application software developer for the TVDI Euro 6.2 Engine Control Unit (ECU) project to integrate OEM software modules into Bosch MDG1 ECU
- Analyzed specifications of a Powertrain system in ASCET (design tool), validated auto-generated C code through Perl scripts and performed unit testing of software modules in LABCAR (Hardware-in-the-loop testing bench)

#### **Indian Institute of Science**

Bangalore, India

Summer Research Fellow

Jul 2013 – Aug 2013

- Worked under the supervision of Prof. Vinod Sharma, Department of Electrical and Communication Engineering, Indian Institute of Sciences (IISc), Bangalore
- Surveyed research papers on Information theory in the context of the energy harvesting source and analyzed mathematical models for finding the capacity of a channel with an energy harvesting source

#### Project Experience.....

#### Motion Segmentation using Event-based vision sensor

College Park, MD

Part of the NACS First-Year Research Project

Sep 2017 - Present

- Surveyed state-of-the-art research papers on event-based optical flow, tracking, and segmentation
- Implemented a region growing segmentation algorithm for event-based vision data

#### **Visual Behavior Recognition Project**

College Park, MD

Part of an independent study project

Jun 2016 - Aug 2016

- Trained on top of pre-trained Deep Convolutional Neural Network model, VGG-16, to extract features from videos of various visual mice behaviors using Caffe framework
- Classified the extracted features by training Long-Short Term Memory (LSTM) Recurrent Neural Network using Theano framework

#### **Computer Vision and Machine Learning Course Projects**

College Park, MD

Individually developed projects

Jan 2016 – May 2017

- Implemented state-of-the-art computer vision algorithms for Active Segmentation, Texture Synthesis, Panorama Stitching, Structure from Motion in C++ and MATLAB
- Trained and implemented machine learning and path planning algorithms such as Logistic Regression, Support Vector Machines(SVM), Convolutional Neural Network (CNN), Recurrent Neural Network (RNN), Cerebellar Model Articulation Controller (CMAC), Q-learning, Deep Q-Network (DQN), Dijkstra, A\*, Rapidly-exploring Random Tree (RRT) in Python and MATLAB

#### **STAG - A PACE PAMD Project**

Bangalore, India

- $^{\circ}$  Organized by PACE Partners (General Motors, Siemens, MathWorks, Autodesk, and Hewlett-Packard)  $^{\circ}$  Sep 2012 Jul 2014
  - Collaborated with a group of 15 students to design, build, and test a battery-powered mono-wheel convertible vehicle, STAG, which won 2nd place during a design phase and received \$20,000 grant for an implementation phase in 2013 PACE Global Annual Forum, Pasadena, CA
  - Conceptualized and designed the hardware interface to analyze real-time sensor parameters of STAG and independently built an Android application to monitor sensor data of STAG via Bluetooth Communication

## Indian Sign Language Interpreter with Android Implementation

Mysore, India

Bachelor's Thesis

Sep 2013 – May 2014

- Trained Adaptive Boost learning algorithm with Local Binary Pattern(LBP) features for hand gesture recognition using C++ OpenCV framework
- Led the team of 4 members and individually developed an Android application in Java, and tested the implementation with 5 Sign Language gestures in the real time environment

## **Publications**

- Kramida, Gregory, Yiannis Aloimonos, Chethan Mysore Parameshwara, Cornelia Fermüller, Nikolas Alejandro Francis, and Patrick Kanold. "Automated Mouse Behavior Recognition using VGG Features and LSTM Networks".
- o Shanmukha Swamy M N, Chethan M P and Mahantesh Gatwadi. Article: Indian Sign Language Interpreter with Android Implementation. International Journal of Computer Applications 97(13):36-41, Jul 2014