DEEPAK PRASHANTH PRASANNAN

513 Tartan Circle, Apt 24, Raleigh, North Carolina 27606, USA (919) 786-3670 | depak-prashanth

OBJECTIVE: Seeking *Internship opportunity* starting May 2017.

ACADEMIC CREDENTIALS

Masters in Computer Science

Aug 2016 – May 2018 (Expected)

North Carolina State University, Raleigh, North Carolina

• Automated Learning & Data Analysis

Foundations of Data Science

Operating Systems Principles

Bachelor of Engineering (Hons.), Computer Science

Aug 2010 – May 2014

Birla Institute of Technology and Science, Pilani, Rajasthan, India

PROFESSIONAL EXPERIENCE

 $Samsung\ Research\ \&\ Development\ Institute\ India-Bangalore\ Pvt.\ Ltd.$

Bangalore, India

Jul 2014 - Aug 2016

Senior Software Engineer

- Involved in research and development of wireless technologies as a member of the android connectivity team.
- Responsible for independent feature developments in Wi-Fi Direct and ASP protocol stacks on Android and Linux.
- Successfully delivered features like ASP and WSB protocol stacks, based on the Wi-Fi Alliance specifications, verified at Plug Fests conducted at WFA Labs, San Jose, California. The solutions will be shipping on Samsung smartphones as a default feature.
- Felicitated with *Employee of Month* (Nov-2015) and *Spot awards* for exemplary contribution to the project and the team.
- Achieved Advance competency in the worldwide Samsung Software Competency test.

Central Electronics Engineering Research Institute (CSIR-CEERI)

Pilani, Rajasthan, India

Jan 2013 - May 2014

Research Intern

• Undertook projects in Machine Learning and Computer Vision domains, supervised by **Dr. Jagdish L Raheja**, CSIR Professor & Senior Principal Scientist at the *Machine Vision Lab*, Digital Systems Group at CEERI.

Symantec Software Solutions Pvt. Ltd.

Bangalore, India

Jul 2013 – Dec 2013

Software Developer Intern

• Designed and developed a seamless proximity-based hands-free authentication solution based on VIP (Symantec's 2-FA service) and Bluetooth across Android, Windows Phone and Windows PC platforms.

Birla Institute of Technology and Science, Pilani

Pilani, Rajasthan, India

Jan 2014 – May 2014

Teaching Assistant, Computer Networks (CS F303)

• Created course materials and oversaw the lab sessions. Instructor: **Dr. Rahul Banerjee**, Prof. Computer Science department.

TECHNICAL SKILLS

Programming
C, C++, Java and Data structures & Algorithms (Competitive Coding).

• Scripting Python, R, Bash, VBScript.

Platform Linux/Unix, Microsoft Windows, Android.

Others
RabbitMQ, Ansible, Django, OpenCV, MATLAB, Nmap, Perforce, GIT, Multi-threading, Agile.

PUBLICATIONS

- Harmonizing Wi-Fi and Wi-Fi Direct: Designed and developed a *patent pending* energy efficient method allowing simultaneous discovery of Wi-Fi & Wi-Fi Direct devices, Samsung Best Paper Award, 2016. IEEE WCNC, San Francisco, 2017.
- Robust gesture recognition using Kinect: A comparison between DTW and HMM, Optik International Journal for Light and Electron Optics, Elsevier May 11, 2015.

PROJECTS

• Operating System performance measurement

Implemented benchmarking application in C on Linux platform. Provides accurate benchmarks for system calls, process creation & switching, memory access times & bandwidth, page fault service times and automatically generate graph for specified metrics.

Deployment of AnyLearn platform on internal cloud

Part of the team that setup the AnyLearn platform (BITS Pilani's own internal MOOC) on the local cloud and integrated features like code evaluator and course grader into the platform.

• Gesture Recognition using Microsoft Kinect

Real time identification of gestures from depth based data from Kinect using Machine Learning concepts such as Discrete Hidden Markov Models and Dynamic Time Warping.

• Person tracking through feature extraction

Multiple subject tagging and tracking in a video stream that is invariant to motion blur, rotation or occlusion. Utilized feature descriptors such as HOG and SURF coupled with Compressive Tracking algorithm and a Naïve Bayesian Classifier.

LEADERSHIP AND INVOLVEMENTS

- Mentored a group of 5 interns, from diverse backgrounds, who successfully presented their work to the Sr. VP of Samsung India.
- Volunteer at Habitat for Humanity: Help with construction of houses at Lake Wheeler, Raleigh, North Carolina.
- Member of the BITS-Pilani Chapter of ACM. Organized Barcamp and Ignite events at Apogee Tech fest, BITS Pilani.