Anuj Deshpande

anujdeshpande92@gmail.com anujdeshpande.com +91 942 231 4960 Krushnali Apartments, S.B. Road, Pune, IN

Education

 Pune Institute of Computer Technology at University of Pune Bachelors in Computer Engineering 2010 -2014

 Fergusson College Higher School Certificate 2008-2010

Fellowships/Internships

Google Summer of Code '13 at BeagleBoard.org

May '13- Sept '13

The objective of the project is to make the Arduino examples and libraries work for embedded Linux devices. So we are creating userspace C/C++ libraries for the Beaglebone Black. This will make starting development with embedded Linux boards a lot easier than it currently is.

http://github.com/prpplague/Userspace-Arduino

Intern at Oneirix Labs

Nov '12 - Mar '13

Design and development of an embedded system for spectral analysis. It involved designing the system using EDA tools, assembling the system, calibration of sensors and programming in Python using linear algebraic methods.

Intern at Mquotient

May '13 - July '13

Worked on statistical computing methods to compare and classify features in offline signatures. Python and OpenCV used.

IBM Campus Ambassador

May '12 - June'13

The IBM Campus Ambassador program is a voluntary program designed to have a liaison between IBM & Academia to strengthen the collaboration and evangelize cutting edge technologies.

Awards

- **Hitachi Programmer's Marathon**: 1st Place C/C++ coding competition in which more than 8000 students participated.
- Opus at PICT 'Impetus and Concepts': 1st Place Simple hand gesture recognition to control media player
- Finalist at Sanitation Hackathon India organized by WHO.

Programming

Proficient in Python, C, C++, Shell Scripting, Octave, JavaScript, Java, C#, VB .NET

Hardware/Platforms: Embedded Linux (Beagleboard xM, BeagleBone Black,

RaspberryPi), Arduino

Assembly : 8051, x86, ARM

Tools/Libraries : OpenCV, Numpy/Scipy, KiCad(EDA), WebGL,

Projects

Some of the projects that I have done are as follows:

A seminar on "WebGL API to render interactive graphics in HTML5"

Presented a seminar comparing different WebGL frameworks and their performance on different browsers on various platforms like Android, Windows, Linux.

Slides

A study on "Glove based utility for detecting hand movements"

A glove, with an ARM7 processor as the SOC, which can accurately detect the movements of the hand which can then be mapped to specific functions of a connected PC or mobile device.

Simple Hand-Gesture Recognition using Color Detection

Winner of Opus '11, an inter-collegiate project competition. http://github.com/anujdeshpande/hand-gesture-recognition

A more comprehensive list is present at http://github.com/anujdeshpande

Memberships/Affiliations

- National Service Scheme
- Active member of local hackerspace
- College Basketball team
- College Student Council
- IEEE and ACM student member