Personal Information

FIRST NAME / SURNAME Anuj Deshpande

ADDRESS Krushnali, S.B. Road, Pune -16, IN

TEL +91 94 22 314960

EMAIL <u>anuideshpande92@gmail.com</u>

WEBSITE <u>anujdeshpande.com</u>

NATIONALITY Indian

DATE OF BIRTH 21.03.1992

Work Experience

DATES May 2013 - September 2013

POSITION Google Summer of Code Intern

RESPONSIBILITIES Develop userspace libraries for embedded Linux

platforms to make use of existing Arduino libraries and

code

EMPLOYER <u>beagleboard.org</u>

LINK https://github.com/prpplague/Userspace-Arduino

DATES May 2012 - June 2013

POSITION Campus Ambassador

RESPONSIBILITIES The Campus Ambassador program is designed to have

a liaison between IBM and Academia to strengthen the collaboration and evangelise cutting edge technologies

EMPLOYER IBM

DATES November 2012 - March 2013

POSITION Intern

RESPONSIBILITIES Design and development of an embedded system for

spectral analysis

Technologies used include EDA tools, linear algebraic

methods with NumPy and Raspberry Pi board.

EMPLOYER Oneirix Labs

Education and Training

DATES 2010 - current

QUALIFICATION AWARDED Bachelor's

PRINCIPAL STUDIES Computer Engineering

INSTITUTION Pune Institute of Computer Technology

DATES 2008 - 2010

QUALIFICATION AWARDED Higher School Certificate

INSTITUTION Fergusson College

Awards

Hitachi Programmer's Marathon
 Stood first in a C/C++ coding competition in which over
 8000 students participated

- Finalist at WHO Sanitation Hackathon
- Opus at PICT Impetus and Concepts
 Stood first for the project "Simple hand gesture recognition to control a media player"

Publications

 Smartphones and off-the-shelf hardware for 3D scanning

Paper Published in IJSER Volume 4, Issue 12, December 2013 Edition (ISSN 2229-5518)

Presentations

- "WebGL API to render interactive graphics in HTML5"
 Comparison of various WebGL frameworks on different browsers on some of the commonly used operating systems
- "Hands on with Beaglebone Black and OpenCV"
 Conducted workshop at local hackerspace

Presentations

(cont.)

• "Building Robot Cars"

Co-conducted a workshop on building a basic Arduino

based rover

· Lightning talk on Beaglebone Black with Python at

PyCon India '13.

Skills and Competences

LANGUAGE SPOKEN English, Hindi, Marathi

OTHER LANGUAGE(S) German

PROGRAMMING LANGUAGES Python, C

C++, Java, JavaScript, C#, .NET

Mathematica, GNU Octave

HARDWARE Beaglebone Black, Arduino, Raspberry Pi, Parallax

Propeller

APPLICATIONS KiCad, SketchUp

TOOLS Git, Jenkins

FRAMEWORKS/PLATFORMS Django, OpenCV, OpenStack, Android, NumPy, WebGL

IDE Eclipse, Visual Studio, Emacs

OPERATING SYSTEMS *nix, Windows

DATABASE mongoDB, MySQL, Oracle 10g & 11g

Projects and Reports

TITLE DroidNet

DESCRIPTION Cloud framework for robotics and IoT applications
TECHNOLOGIES OpenStack, Android, Python, Django, mongoDB

TITLE <u>Userspace Arduino</u>

DESCRIPTION Arduino environment and libraries for embedded Linux

platforms

TECHNOLOGIES C/C++, Bash

Projects and Reports

(cont.)

TITLE Monthly Report

DESCRIPTION Generating monthly reports of activities of college staff.

TECHNOLOGIES JSP

TITLE Kuz

DESCRIPTION A CRUD applications for cattle management in a dairy.

TECHNOLOGIES .NET, MySQL

TITLE Graph Digitizer

DESCRIPTION Set of functions to accept digitise a line chart from an

image

TECHNOLOGIES GNU Octave

TITLE Report on "Glove based utility for detecting hand

movements"

DESCRIPTION Mapping hand movements to specific functions of a

connected computing device

OTHER PROJECTS GitHub

Websites

driverHire.in - Hire the services of a driver around Pune

boardwatch.in - Compare prototyping platforms

DistroWatch for electronic boards

Social Networks

LinkedIn

Google Plus

Twitter

<u>Tumblr</u>

Meetup

Extra Curricular Activities

- PICT Basketball Team
 - 2010 13
- PICT NSS Unit
 - 2010 13
- IEEE and ACM Student member
- Member of PICT Student Council
 - 2011 12