CHIRAG NAGPAL

Army Institute of Technology \diamond Pune-15, Maharashtra, India $(+91) \cdot 940 \cdot 3858944 \diamond$ chiragnagpal_12102@aitpune.edu.in www.chiragnagpal.com

EDUCATION

University of Pune, India

2012 - 2016

Bachelor of Engineering (Computer Engineering), 6th Semester

Overall Percentage: 80.5%, First Position in Department

Delhi Public School, Jaipur

2010 - 2012

AISSCE (CBSE, Class XII)

Physics, Chemistry, Mathematics, Multimedia and Web Technology

Percentage: 94%, **Second** Position in Class

St. Joseph's Convent School, Pathankot

2008 - 2010

AISSE (CBSE, Class X)

Science, Mathematics and English

GPA: 10

EXPERIENCE

Indian Institute of Science, Bangalore

May - July 2014

Science Academies' Summer Research Fellow, Supercomputer Education and Research Center

- · Guide: Padmashree Prof. N. Balakrishnan, Associate Director, Indian Institute of Science
- · Project: 'Application of Machine Learning Techniques for Twitter User Classification'.

Netaji Subhas Institute of Technology, New Delhi

Dec 2013 - Jan 2014

Student Mentor, Texas Instruments Centre For Embedded Product Design

- · Guide: Prof. DV Gadre, Associate Professor, NSIT, New Delhi
- \cdot Mentored undergraduate students from leading universities in India on TI Microcontrollers.
- \cdot Trained students on software packages, CadSoft EAGLE and TI Code Composer Studio.
- · Guided students with embedded system projects on TI MSP430 and ARM Cortex M4.

PROJECTS

What impact does an image generate on social media?

Dec 2014

Carnegie Mellon University 'IPTSE Winter School', 2014

- · Analysed a corpus of over 20 million images.
- · Applied Kernel Density Estimation to analyse seasonal variation in geo tagged Flickr images.
- · Worked on ARMA models to predict growth of comments and ads in Flickr.
- · Carried out sentiment analysis of comments stream using Naive Bayes classifier trained on movie reviews.

Spatio-Topical Modelling of Tweets from India

Aug - Sep 2014

- · Utilised 'R' packages, 'tm' and 'topicmodels' to carry out topical categorisation of a corpus of over 400,000 geo-located tweets by applying Latent Dirichlet Allocation.
- · Topic wise visualisations of tweets were generated using package 'mapdata'
- · Currently, implementing a fuzzy geographical clustering algorithm based on DBSCAN for topical clustering.

Extending DBSCAN to Cluster Density Specific Regions

Sep 2014

- · Implemented a modified DBSCAN algorithm in Python with a new input parameter Max Points.
- · Algorithm was tested on dataset from CHAMELEON. Cluster visulisations were generated with MatPlotLib.

Application of Machine Learning Techniques for Twitter User Classification May - July 2014 Research Project at SERC, Indian Institute of Science

- · Developed Python scripts for Tweet mining using Twitter REST and Streaming API.
- · Utilised NLTK and SciKit to implement algorithms like Decision Trees, Naive Bayes and SVMs on features like discription, followers, friends.

- Trained classifiers to classify Twitter accounts into Users, Organisations & Celebrities and Music, Sports & Politics.
- · Presented results to Hon'ble Governor of Andhra Pradesh and Telangana, Shri. E.S.L Narasimhan.

Wireless Environment Sensing Network with IoT extension ARM Cortex A8 (BeagleBone Black), MSP430

Mar - Apr 2014

- · Developed an environment sensing node with LM35, DHT11, LDR interfaced to MSP430 and XBee.
- · Coordinator node was developed on ARM A8 based BeagleBone Black serving as an Intenet of Things server.
- · Frontend was developed as a webpage, served by coordinator using processing.js with backend in Python.
- · Work was featured on leading electronics blog, Hack A Day, Dangerous Protoypes, Official MSP430 Blog and stood 1st in 'Amalgam' college project competition, 2014

GPIO Access Through Linux User Space

Nov - Dec 2013

ARM Cortex A8 (BeagleBone Black)

- · Implemented a novel technique of GPIO access using the Linux mmap() system function and /dev/mem.
- · Studied the architecture of the TI AM3359 ARM A8 Controller with special regard to GPIO addressing.
- · Achieved a GPIO toggle rate of over 2MHz as compared to the standard 3kHz speed.
- · Work was featured on leading electronics blog, **Hack A Day**.

Complete details of other projects at www.chiragnagpal.com/projects.html

TECHNICAL SKILLS

Programming Languages
Platforms
C/C++, Python, Java, Shell Scripting, R, Latex, Qt, Processing x86, Arduino, MSP430, ARM Cortex M4, ARM Cortex A8
Operating Systems
Unix, Linux, Embedded Linux, Windows
NLTK, WEKA, EAGLE, Eclipse IDE, Xilinx ISE, GIMP

PUBLICATIONS

- · Currently reviewing 'BeagleBone Electronic Projects', PACKT Publishers, Birmingham, UK (In Press)
- · C. Nagpal, K. Singhal, 'Twitter User Classification Using Ambient Tweet Metadata', Arxiv

OUTREACH

Have been featured multiple times on leading websites, links below

- · http://hackaday.com/2014/04/06/hackaday-links-april-6-2014/
- · http://dangerousprototypes.com/2014/03/31/beaglebone-black-and-msp430-based-wireless-sensing/
- $\cdot\ http://hackaday.com/2013/12/07/speeding-up-beaglebone-black-gpio-a-thousand-times/$
- · http://dangerousprototypes.com/2013/12/18/laser-pointer-controlled-with-a-pc-mouse/01111

AWARDS AND ACHIEVEMENTS

- · IET Scholarship Award, West Zone Winner, 2014 (Awarded to Top 5 students across India)
- · Selected for Science Academies' Summer Research Fellowship, 2014 at IISc, Bangalore
- · 1st position in 'Amalgam', alumni sponsored project comepetition, AIT Pune, 2014
- · Selected for MIT Media Lab DIY Workshop, India, 2014 (could not attend due to University Exams)
- · Sir Ratan Tata Memorial Scholarship, for standing 1st in Computer Department, 2014 & 2013.
- · Merit Scholarships by Indian Army for excellence in academics in the years 2014, 2013, 2012 & 2010.
- · All India Rank 5, 'National Creativity Aptitude Test', 2013
- · All India Rank 41, National Defence Academy Services Selection Board, 2012 conducted by UPSC.
- · Selected for INSPIRE, Innovation in Science Pursuit for Inspired Research program, Rajasthan University, 2010.

EXTRA CURRICULAR

- · Student Member, IEEE
- · Qualified Amateur Station Operator's Certificate Exam (HAM Radio)
- · Open Source enthusiast and contributed to the Angstrom Linux.
- · Attended workshop on 'Creativity and Achievement Motivation' at IIT, Delhi after gulifying NCAT, 2013.
- · Board Member, College Magazine, 'Srijna' and Team Member of College Quiz and Debate Club.
- · Hobbies include Horse Riding, Swimming, Basketball & Golf.