Developer

WEB

INFO

- % 0xc0d3.pw
- github.com/prashnts
- prashant@ducic.ac.in
- (091) 99 1013 4045
- ◀ New Delhi. India

### **RESEARCH INTEREST**

My primary research interest is in Machine Learning, Data Science, Statistics, Systems Biology, and Bio Inspired Systems. The scope of my projects also include Pervasive Computing, Reality Mining, and Computer Vision.

### **SKILLS**

# Development

Python
CSS / SASS
Swift
JavaScript
CoffeeScript
PHP
C++

## **Graphics & Designing**

Illustration
Print Media
CAD/CAM
User Interface
PCB (Eagle CAD)

# Beginner

Misc.

Sci. Computing
LaTeX
Data Visualisation
Server Management
Electronics Prototyping

Expert

**44** 11 August 1996

### **EDUCATION**

Cluster Innovation Centre University of Delhi **2013 - 2017** 

Undergrad

**B.Tech. (IT and Mathematical Innovations)** 

Major: Information Technology

Minor: Mathematics, Systems Biology

**Curriculum Highlight:** 

Introductory Biology

Genetics

Probability & Algorithms & Data

Statistics Structure

Genomics & Ordinary & Partial Computational Proteomics Differential Equation Linguistics

Numerical Methods System Arch. & OS

# **EXPERIENCE**

Agora Events Ltd., London, UK (REMOTE) February 2016 – Present

### Technical Engineer

Machine Learning Web Development

Design Innovation Centre, University of Delhi June – August 2015

### Summer Internship

Machine Learning Time Series Analysis Signal Processing

### **Event aggregation and Recommendation**

In this ongoing project, I am responsible for designing and building a scalable server and API for aggregation, categorisation, and recommendation generation of events from various sources.

Website: https://joinagora.com/

## Human Activity Recognition from Acceleration data Under Naturalistic Conditions

The goal of this project was to develop a system for recognition of low level human activities, such as Walking, Running, Sitting, etc., using a single tri-axial accelerometer time series. The undertaken challenge of this system was to effectively solve the recognition task

irrespective of the location of sensor on human body.

Using supervised learning method, we trained a Random Forest Classifier using feature vectors obtained via our model. We were able to produce an accuracy of 95% through our model.

The publication for this work is currently under process.

Game Development Workshop under UK-India

**Education and Research Initiative** 

# West College, Scotland 14 – 19 July 2015

Workshop

Game Development

# Aspiring Researcher Challenge

# As a research associate, I was part of the team which was responsible for developing a large, online experiment to study the wisdom of the crowd where I formulated the algorithm for scraping and formatting raw data off multiple crowdfunding platforms.

**Publication**: "Investigating the 'Wisdom of Crowds' at Scale", ACM UIST 2015, Charlotte, NC.

Website: https://wisdomofcrowds.stanford.edu/web/

# University of California, Santa Cruz and Stanford January – May 2015

### **Research Associate**

Data Scraping
Data Processing

# Survaider, New Delhi January 2015 – February 2016

### Developer and UI/UX Designer

Backend and REST API Client Interface Analytics

### Survaider Web App and Survey Builder

Development of web app backend and REST API in Python using Flask and MongoEngine ORM.

Design and development of the frontend. Technology stack includes usage of CoffeeScript, BackboneJS, SASS, and Socket.IO for realtime content.

Website: http://survaider.com

Dev. Repo: https://github.com/Prashnts/survaider-app

# Cluster Innovation Centre, University of Delhi January 2015 – Present

### Academic Project

Network Analysis Computational Biology Mathematical Modelling

# Autonomi, Cluster Innovation Centre, University of Delhi September 2014 – Present

Volunteer

IamSME of India, PHD Chamber of Commerce, DUCIC eBusiness Circuit June - August 2014

Summer Internship

# Modelling and Network Analysis of Intronic miRNA Mediated Gene Expression Regulation

In this ongoing project, we've developed a mathematical model for gene expression regulation via intronic micro RNAs. The model is based on emperical data and experimental observations at IGIB.

As a part of study, we've also generated a miRNA - mRNA target network using various available databases.

Responsibilities include maintainance and development of the web portal, website and online presence of the organization.

#### **TwoDotSeven**

Developed an open-source and modular ERP system and API sub-system.

Also performed various administrative activities including

mangement of teams, projects and tasks at the DUCIC eBusiness Circuit.

**Website**: https://github.com/PrashntS/TwoDotSeven/tree/master

Laboratory for Pattern
Engineering, University of
Delhi
February 2014 — December
2015

Research Associate

Updated: April 22, 2016

Worked to build a classification system for geospacial features between texts originated in different continents. Other responsibilities have included design and development of several web portals, graphic designing, media and publishing tasks.