Anurag Shirolkar

Computer Science & Engineering Indian Institute of Technology Bombay 120050003 UG Third Year (B.Tech.) CPI: 8.05 ashirolkar47@gmail.com www.cse.iitb.ac.in/~anuragshirolkar

ACADEMIC ACHIEVEMENTS

- Secured an All India Rank of 290 in IITJEE 2012 among 5 lakh aspirants
- Secured 95.64% in matriculation and 85.83% in intermediate/+2 conducted by Maharashtra state board
- Secured 17th position in Indian National Mathematical Olympiad 2011 conducted by NBHM and Attended IMO Training Camp 2011 conducted by HBCSE, Mumbai
- Awarded a Gold Medal in Indian National Physics Olympiad 2012 and Attended International Physics Olympiad Training Camp 2012 conducted by HBCSE, Mumbai
- Qualified for KVPY 2011-12 fellowship with AIR 215
- ullet Secured $ullet^{ ext{th}}$ position in Maharashtra state in Highschool scholarship Examination conducted by Maharashtra state board

WORK EXPERIENCE

Software Developer, Function Space

Summer'14

- Implemented a Document Classifier in python using Maximum Entropy Classification Algorithm
- Used D3.js library to create User Interface with Dynamic and Interactive Components for data visualization

Web Developer, Infermap

Nov'13-Feb'13

• worked as Web Developer at Infermap, a web based educational portal launched in 2014, started by IITB students

ACADEMIC PROJECTS

Compiler Jan'15-Apr-15

Guide: Prof. Amitabha Sanyal

• Incrementally designed a compiler in different stages for tokenizing, parsing, syntax-analysis and code generation using FlexC++ and BisonC++

Machine Translation - Natural Language to SQL

Guide: Prof. Dr. Pushpak Bhattacharyya

Aug'14-Nov'14

- Worked on various aspects of **Natural Language Processing** for translating queries written in natural language to SQL
- Implemented Machine Learning and Rule Based approach and compared their performances

Remote Desktop Connection

Aug'14-Nov'14

Guide: Prof. Varsha Apte

- Program for browser based remote desktop connection for controlling desktop remotely
- Implemented socket connection between client browser and python server on remote desktop for communicating screenshots and client activity

Chess Mar'13-Apr'13

Guide: Prof. Amitabha Sanyal

- Served as a **Team Leader** of a 3 member team
- Implemented Mini-Max algorithm with Alpha-Beta pruning in MIT-scheme for machine player with moves optimized till 6 depth level of gameplay
- Integrated a GUI as well as playability over LAN

Transformer Animation

Aug'14-Nov'14

Guide: Prof. Parag chaudhuri

- Modeled, textured and animated a transformer robot from scratch with OpenGL
- Developed an interactive environment for the keyboard controlled bot

CODING AND DEVELOPMENT

Natural Language Processing Tools

Self Project

- Emotions Classification using method of synonym hops on senti-wordnet
- Topic Modelling in python using Latent Dirichlet Allocation with scikit-learn
- Stylometric Analysis for Authorship attribution using Delta Analysis and Hierarchical Clustering

iNote - Handwriting to Text Converter

Summer'13

Institute Technical Summer Project

- Built an Android App which takes notes in your handwriting and converts it to text
- Awarded Best Research Project Award

PRACTICAL SKILLS

- Skilled in C/C++ Object Oriented Programming
- Skilled in **scheme(Lisp)** and concept of functional programming
- Skilled in Web Development using PHP, JQuery, HTML5, CSS3, MySQL and Frameworks like Laravel(MVC Framework for PHP)
- Familiar with Android Programming, Assembly Programming, Bash, VHDL, LATEX, Prolog

FIELDS OF RESEARCH INTEREST

- Design and Analysis of Algorithms
- Machine Learning
- Natural Language Processing
- Artificial Intelligence
- Number theory

CO-CURRICULAR ACTIVITIES

- Active user on online coding forums like SPOJ(Sphere Online Judge) and Hackerrank
- Made an RC car for XLR8, a multi-terrain race for RC cars
- Successfully completed the course conducted by National Service Scheme
- Participated in interschool football matches
- have an avid interest in drawing