Mourjo Sen

sen.mourjo@gmail.com | mourjo_sen@yahoo.co.in +91 98307 47541 | +33 7586 87393 http://mourjo.me/

EXPERIENCE & PROJECTS

FINDING SPAM TWEETS ON TWITTER with Dr Arnaud Legout, Inria

April 2014 - February 2015

- Using Twitter **REST APIs** and **Streaming APIs** to crawl Twitter and collect data from a remote cluster using a parallel **Python** crawler.
- Analyzing **huge datasets** of Twitter to find a measure of "trust" for users based on their activities and connections on Twitter, and thus to identify spam activity.

INTERNSHIPS

August 2012 - present

- Mircosoft Research and Inria: Working as a research intern for six months on further work on the spam analysis of Twitter, funded by Mircosoft Research. In total, worked for a year on the analysis of spam in Twitter.
- **Braindrops, India**: Worked as a web developer at a start-up company Braindrops, worked on the project "SharodInfo" and the website www.sharodinfo.com.

PET PROJECTS

February 2011 - present

- Edusoc: A web-based social network for education that promotes education by making it a social activity. Developed using PHP and MySQL. Online at edusoc.co.
- **JChirp**: A **Java library** to access the Twitter REST and Streaming APIs, with implementation of OAuth authentication protocol. Development team of two members. *github.com/vabh/JChirp*.
- **Alienvation**: Developing a GUI game using **Java Swing** in which a player controls spaceships and fights against aliens. *github.com/mourjo/Alienvation*.
- **Shape detector**: A Java project to find all shapes formed by inputted lines in a 2D space. *github.com/mourjo/ShapeDetection*.
- **SXC-CMS**: A web application to manage the St Xavier's College's credit system using PHP framework **Codelgniter** and CSS framework **Bootstrap**. Development team of two members. *github.com/mourjo/SXCCMS*.

OTHER PROJECTS

July 2012 - January 2015

- Scheduling virtual machines in a simulated datacentre to meet the SLA, minimize energy consumption and maximize revenue. Used CloudSim framework. Developed in Java by a team of two members.
- Al game engine in Java for the African game Oware.
- Implementation of **Extensible Authentication Protocol** in Java, for secure socket-based connections.
- Android project on a safety-critical traffic lighting system.
- CreatureSim: A Java project to simulate an environment with communicating independent agents that move around, form groups, search for interest points and have real-time plugin-based behaviour.
- An Eclipse plugin to convert inputted theoretical models of computation to runnable programs with multi-threaded components. Implemented using the Eclipse modeling framework. Development team of five members.
- Optimal edge detector on Matlab based on the Canny-Deriche filter.
- Three research publications, two of which are **IEEE publications**.

EDUCATION

UNIVERSITÉ NICE

MS in Computer Science 2013-2015, Nice, France

- First Year:
 - Grade: 15.18/20 (75.9%)
 - Rank: 2nd
- Second Year:
 - · Specialization in Networking
 - Grade: 15.98/20 (**80.1%**)
 - Rank: 1st

ST. XAVIER'S COLLEGE

University of Calcutta BSc in Computer Science 2010-2013, Kolkata, India Grade: 83.6% (Rank 4th)

AWARDS

Laboratory of Excellence (LABEX) scholarship of € 12,500 awarded by Labex UCN@Sophia for first and second year of MS.

PROGRAMMING

LANGUAGES & TOOLS

Proficient:

Java • Python • PHP • Matlab • JavaScript • MySQL • CSS • Eclipse Modeling Framework • PHP Codelgniter framework Familiar:

C • C++ • OpenCV • Android •

LATEX • OpenGL • R • Amazon

EC2 • NuSMV • Eclipse Plugin

Development • Coq • Shell

Script

LINKS

github.com/mourjo

in linkedin.com/in/mourjosen

smarterer.com/mourjo

Q guora.com/Mourio-Sen

ff facebook.com/sen.mourjo