Sushant Mahajan

Computer Science & Engineering MTech, IIT Bombay

Email: sushant.mahajan88@gmail.com

Phone: 7506112001

Academic details				
Examination	University	Institute	Year	CPI/%
Post Graduation	IIT Bombay	IIT Bombay	2016	9.05
Undergraduate Specialization: CSE				
Graduation	JIIT, Noida	Jaypee Institute of Information Technlogy	2011	7.7
Intermediate/+2	CISCE	St. Joseph's Academy, Dehradun	2006	92.5%
Matriculation	CISCE	St. Joseph's Academy, Dehradun	2004	89%

Awards and Achievements

- Secured percentile of 99.81 amongst 224160 students in GATE 2013.
- Participated in Microsoft code.fun.do, 2016.
- Ranked **6**th **of 2500** candidates in HP Hack-a-thon, Hackerearth 2015.
- Part of team to reach **semi-finals** in Hackerrank Worldcup, 2015.
- Oracle® Certified Professional JAVA SE 6 Programmer. Cleared OCP-JP 6, 2014 with 90%.
- Microsoft® Specialist in programming in HTML5 with JavaScript and CSS3, 2012. Cleared the certification with 76%.
- Ranked 6th of 200 students in college's annual computer science conference IC3, 2010 for the project Voice controlled obstacle detector.
- 1st in Debugging/C++ programming contest in college's annual fest JIVE, 2009.

Fields of Interest

Cryptography, Cloud computing, Software Architecture, Machine Learning

Industry Experience - 24 months

Worked as **ASE at CSC India Pvt. Ltd., Noida**. My project was in Healthcare domain, in a team of 13. The software is used by clinicians at hospitals in Denmark, where healthcare is mostly public. Objective is to document and co-ordinate all activities related to treatment of a patient. I worked on 4 modules.

- Module 1: Enables creation, saving and editing of RTF text in admin application and provide the API for the usage of the text in the main client module.
 - **Responsibilities:** Technical design, implementation, testing.
- **Module 2:** Did work relating to extendability of the module by changing the core design patterns. **Responsibilities:** Technical design, POC for design patterns, implementation, testing.
- **Module 3:** Extended list based design to include working with multiple items. Extension of module 2. **Responsibilities:** Implementation, testing.
- Module 4-Internal: Aimed at reducing the time required for preparing a new Environment to run the
 application and JUnit test cases on it, from a few days to a few hours. It helps a developer/tester to load
 appropriate data required into the DB. It can be compared to a class loader in JAVA.
 Responsibilities: Create user stories, Analysis of codes, implementation, review, documentation, test-

ing.

Technologies/Tools: JAVA SE-6(Core), Swing, XML, Oracle, HTB DB Framework, Design Patterns, SONAR Quality tool, UISpec4J UI testing tool, QAPlug source code quality, SVN.

MTech Courses

Program Analysis Natural Language Processing Computer Networks Engineering a Cloud Network Security and Cryptography II Software Architecture Design and Implementation of GCC Framework Number Theory and Cryptography

Post Graduate Research/Projects

Homomorphic Encryption Over Vectors with application to SCM - *M.Tech. Thesis* [Autumn 2015 - present] *Guide: Prof. Bernard Menezes*

Goal: Implement Zhou's scheme for efficient homomorphic encryption over integer vectors and improve
performance by making use of multiple cores and multiprocessing.
 Apply the above solution to predict inventory needs based past data which would be homomorphically
encrypted.

Homomorphic Cryptography - M.Tech. Seminar

[Spring 2014]

Guide: Prof. Bernard Menezes

• Goal: Survey various techniques that allow homomorphic encryption of data fully or partially. The relative efficacy of the techniques and the practicality of the implementation was also researched.

Cloud based memcache clone - Course Project

[Spring 2014]

Guide: Prof. Sriram Srinivasan

- Goal: The memcache supports basic atomic instructions like set, get, cas for key value pairs. 5 servers
 maintain a replicated memcache table. The servers are cemented together with a RAFT based consensus
 algorithm.
- Technologies/Tools: Google go, git, lite IDE

Emotion detection from live chat - Course Project

[Autumn 2014]

Guide: Prof. Pushpak Bhattacharyya

- Goal: Develop a system to analyze data from a text based chat, and as an output display the predicted
 emotion portrayed. We developed 3 models comprising chained application of prediction algorithms naive bayes, linear svc and multinomial naive bayes with TF-IDF and Chi² selection; Vector space models;
 frequency based prediction and analyzed the results. We also built the chat server-client application.
- Technologies/Tools: Python3, Tkinter, bash, nltk, wordnet

QT based SpecRTL visualizer - Course Project

[Spring 2013]

Guide: Prof. Uday Khedkar

- Goal: SpecRTL is a language for machine descriptions. Although easy to write it is very difficult to visualize the structures. We wrote a Qt based tool which takes as input the specRTL code and produces a tree based graphic output.
- Technologies/Tools: C/C++, Qt developer kit, specRTL

RA Work - System Administrator

- Wrote scripts for automatic software installation, iptables manipulation and regular lab maintenance.
- Established the FOG server for automated creation and deployment of OS images on all lab systems, greatly reducing the man hours required.
- Deployed printer bank and wrote the web interface for printing documents using the department printers.
- Wrote scripts and programs for creating a printer accounting solution.
- Deployed iSCSI based filesystem that is used by all lab machines via NFS.
- Configured department servers with IPMI for low level management and emergency maintenance.

Skills

- Languages: C/C++, JAVA 6(Core), Google Go, Python, bash
- OS: GNU/Linux (Ubuntu, Debian)
- Web technologies: HTML5, CSS3, JavaScript, PHP, JSP, Servlets, Bootstrap, JSON
- Tools: gnuplot, LTFX, git, vim, Eclipse
- Database: MySql