Shubham Sharma

Final Year Student

Department of Computer Science and Engineering, IIT Kanpur

2 + 918830076137

↑ https://smsharma1.github.io

Educational Qualifications

Year	Degree/Certificate	Institute	CPI/%
2019(Expected)	Dual-Degree(B.Tech-M.Tech)	Indian Institute of Technology, Kanpur	9.2/10*(MT) 8.9/10*(BT)
2014	Higher Secondary Education	Shivaji Science College, Nagpur	90.15%
2012	Secondary Education	D.A.V Public School, Akola	99.64%

^{*} current

Achievements

- Received Academic Excellence Award (IIT Kanpur) for distinctive performance in the academic term 2015-16 and 2017-18
- Selected for fellowship in Kishore Vaigyanik Protsahan Yojana (KVPY)(SX Stream)
- Awarded Second Best Sectional Award for building an Effective Irrigation System model in the course TA201 IIT Kanpur
- Secured 3rd position in FPGA Design Challenge, at Techkriti 2016, annual Intercollegiate Technical Festival of IIT Kanpur

Publications

1. WAPS: Weighted and Projected Sampling

Rahul Gupta, Shubham Sharma, Subhajit Roy and Kuldeep S. Meel

Proceedings of International Conference on Tools and Algorithms for the Construction and Analysis of Systems (TACAS), 2019

2. Verity: Blockchains to Detect Insider Attacks in DBMS

Shubham S Srivastava, Medha Atre, Shubham Sharma, Rahul Gupta, Sandeep K Shukla

Submitted to Conference on Data and Applications Security and Privacy (DBSec), 2019.

3. Knowledge Compilation meets Uniform Sampling

Shubham Sharma, Rahul Gupta, Subhajit Roy, and Kuldeep S. Meel

Proceedings of International Conference on Logic for Programming Artificial Intelligence and Reasoning (LPAR), 2018

4. Detecting Insider Attacks on Databases using Blockchains (Extended Abstract)

Shubham Sharma, Rahul Gupta, Shubham Sahai Srivastava and Sandeep K. Shukla

Proceedings of 2nd Advanced Workshop on Blockchain: Technology, Applications, Challenges, ISRDC IIT Bombay, 2017

Internships

• Nutanix Software India Pvt Ltd, Bangalore

MTS Intern

May'17-July'17

- Studied the architecture of Nutanix DRaaS(Disaster Recovery as a Service)
- Developed libraries and workflows in nutest (Nutanix automation framework) for various scenarios in DRaaS
- Automated, modified and executed test suites using nutest to cover the positive and negative code paths of DRaaS
- Tracked, identified and logged bugs using JIRA and worked closely with DR team to fix them
- Okul Education Solutions Pvt Ltd, New Delhi

Stack Developer

May'16-July'16

- Maintained, developed and analyzed features for Okul; application that aimed at giving on-line education for school students
- Used AJAX, JSON with jQuery for data request and response processing, Amazon Web Services to store and retrieve files and Google, Facebook OAuth2 services to build a Social Authentication Feature
- Developed and simulated the Item Response Theory

Key Projects

• [Computer Systems Security] Securing Zoobar Web Server

Mentored by Prof. Sandeep Shukla

Jan'17-April'17

- Studied the architecture of the zoobar web server a model of OKWS web server for building fast and secure web services
- Exploited security vulnerabilities using Control Hijacking techniques, Privilege Escalation techniques, Buffer Overflow attacks, broswer-based attacks like SQL Injection, Cross Site Scripting, Cross Site Request Forgery and Cookie Thefts
- Improved applications security using Stack Canaries, Privilege Separation and Server-Side Sandboxing
- [Compilers] Compiler for Scala

Mentored by **Prof.** Amey Karkare

Jan'17-April'17

- Programmed a Scala to NASM(an 80x86 and x86-64 assembler) compiler with support for basic data-types, conditional statements, looping statements, arrays, type checking, basic type inference, nested functions and recursion
- Implemented lexer, parser, register allocation algorithm, symbol table, optimization algorithm, advanced three address code, assembler and abstract syntax tree for various Scala language features
- Developed extra features like default parameter value of functions, classes and special data-structure (list) to store graphs

• [DBMS] AuctionBase

Mentored by Prof. Medha Atre

Jan'17-April'17

- Analyzed and parsed the large volume of data downloaded from eBay website and designed a good relational schema for it
- Implemented triggers and various integrity constraints in order to maintain data integrity and consistency
- Developed back-end to manage Auctionbase data using the SQLite database management library and user friendly front-end for real time auction
- [Distributed Systems] HBase for Prutor

Mentored by Prof. Satyadev Nandakumar

Aug'16-Nov'16

- Studied the architecture of HBase, its limitations and advantages in comparison with traditional MySQL database
- Experimentally analyzed Select and Insert query on HBase and MySQL using multi-threading
- Compared the performance of MySQL and HBase on different scenarios(queries per sec) and made conclusions accordingly
- [Algorithms and Web Technologies] Automatic Room Allocation

Mentored by Prof. Satyadev and Prof. Kurur

Aug'16-Nov'16

- Built an application to allocate best possible rooms to hostel students in their respective wings according to their preferences
- Modified the Stable Marriage algorithm and Hungarian/Munkres algorithm and used their combination to find best matching pair of students for a particular room
- [Operating Systems] NachOS

Mentored by Prof. Mainak Chaudhari

Aug'16-Nov'16

- Implemented system calls pertaining to Fork, Exec, Join, Yield, Sleep and Exit for NachOS (a rudimentary OS)
- Programmed different signal handling methods, process scheduling and page replacement algorithms and evaluated their relative performance
- [Machine Learning] Wildlife Conservation Project

Mentored by Prof. T.V Prabhakar

Dec'15-Jan'16

- This project aimed to identify areas vulnerable for tigers in a national park to minimize their killing by poachers
- Generated data facilitating formation of clusters and incorporated attributes like terrain, month and time of killing
- Built SVM (Support Vector Machine) trained over this data to get coefficients of hypothesis resulting in 80% accuracy
- [Discrete Maths] Picks Theorem Analysis

Mentored by Prof. Rajat Mittal

Sept'15-Nov'15

- Studied the proof of Picks theorem using Induction and Eulers formula
- Studied the relation between Picks theorem and Fareys sequence
- Extended the theorem to calculate area of polygons having holes
- [Machine Learning] Gesture Recognition Using IMU Sensor

Mentored by Electronics Club IIT Kanpur

May'15-Jun'15

- Collected, filtered and processed the data of Yaw, Pitch and Roll from an IMU sensor using Matlab
- Studied Neural Network architectures and trained the network to recognize 10 gestures that achieved 90% accuracy
- Built an interface using java.awt.project library in Matlab to operate different keyboard keys and mouse cursor using gestures

Technical Skills

- Programming Languages: C/C++, Python, Haskell, C#, HTML, CSS, Javascript, Verilog, Php
- Software and utilities: Latex, Git, Matlab, Django, Visual-Studio, PyCharm, R-studio, SQL Server
- Platforms: Linux and Windows

Relevant Courses

• Computer Science: Data Structure and Algorithms I/II, Fundamentals of Computing, Computer Organisation,

Computing Laboratory I/II, Operating Systems, Theory of Computation, System Security, DBMS,

Compiler Design and Analysis, Computer Networks, Machine Learning Techniques

• Mathematics: Probability and Statistics, Linear Algebra, Abstract Algebra, Discrete Mathematics,

Introduction to Logic, Introduction to Calculus, Complex Variables, Numerical Methods

Positions of Responsibility

• Student Guide, Institute Counselling Service

Jul'15-Apr'16

- Guided group of 8 freshmen in their induction into the institute, gave them academic as well as moral support
- Secretary, Electronics Club

Jul'15-Apr'16

- Worked to initiate lectures and various activities in club
- Tiger Ambassador of Akola City:

May'10-May'11

- Managed various natural activities in Akola city under the guidance of Satpuda Foundation and Kids for Tiger