SAURABH VERMA

Senior Undergraduate Computer Science and Engineering Indian Institute of Technology Roorkee saurrv@gmail.com https://saurrv.github.io/ +91-8791229810

AREAS OF INTEREST

Algorithms, Operating Systems, Machine Learning & Problem Solving.

PUBLICATIONS

Usage Based Tag Enhancement of Images | Pacific-Asia Conference on Knowledge Discovery and Data Mining '17 Proposed an algorithm that analyzes the usage of an image from its accompanying textual content, extracts image-relevant tags in the accompanying text and enhances the tags around the image.

INTERNSHIP EXPERIENCE

Research Intern | Adobe Systems

May 9 - July 22, 2016

- Built an end-to-end pipeline in Python to enhance the tags of images for better content management.
- Improved significance, relevance and diversity of tags compared to state-of-the-artimage tagging engines.

Summer Intern | Morgan Stanley

May 11 - July 9, 2015

Built a complete application to effectively manage the metadata, validate and trigger actions in JAVA using various frameworks such as Spring, Quartz and Apache CXF with focus on extensibility and flexibility of application.

ACADEMIC BACKGROUND

| Qualification | Year | Institution | Grade |
|--------------------------------------|-----------------------|--|-------|
| B.Tech. Computer Science | 2013-17 (Expected) | Indian Institute of Technology Roorkee | 8.993 |
| Higher Secondary (12 th) | 2012-13 | Bal Bharati Public School | 90.8% |
| High School (10 th) | 2010-11 | Bal Bharati Public School | 10.0 |

PROJECTS

Using Deep Learning to improve content retrieval and recommendation

Aug 2016 - Present

- Tackling trivial, redundant and outdated online content to improve maintainability and usability of website.
- Problem: Given a large corpus of news articles, determine a popular and concise set of pieces.
- https://github.com/saurv4u/Deep-Learning-for-Content-Retrieval

Algorithm Library

Dec 2013 - Present

- Maintain my own implementations of Algorithms and Data Structures commonly used in Algorithmic Contests.
- https://github.com/saurv4u/Algorithm-Library

Handwritten Bangla Character Recognition

Feb - Mar 2016

- Developed a classifier for frequently used Bangla characters, both basic and compound.
- Achieved an accuracy of 76% for compound characters using Convolutional Neural Network.
- https://github.com/saurv4u/Handwritten-Bangla-character-recognition

Event Exploration Engine

Feb - Mar 2016

- Contrived an easy to use, dynamic and robust user interface for a key phrase based news event exploration engine (E3) using AngularJS and Django.
- https://github.com/saurv4u/Event-Exploration-Engine

- Programmed a gesture based Mouse Controller in Python using PyMouse, OpenCV.
- https://github.com/saurv4u/GestureMouseControl

Software Security

University of Maryland (Coursera)

Feb - Mar 2015

- Exploited memory errors in vulnerable C code. Carried out stack smashing, buffer overflow, format string vulnerability, stale memory usage attacks etc.
- Found web vulnerabilities in badstore.net for attacks like SQL Injection, spoofing etc.
- Found memory errors with symbolic executor KLEE and compared them with black box fuzzing tool, radamsa.

SIC Disassembler Feb - Mar 2015

- Programmed a disassembler for Simplified Instructional Computer in C++ which supported jump, arithmetic, logical, memory instructions and indexed addressing.
- https://github.com/saurv4u/SIC-Disassembler

SKILLS

- Algorithmic Programming: Regularly participate in programming contests that test knowledge of data structures and algorithms. Solved more than 700 problems on programming websites like <u>Codeforces</u>, <u>Topcoder</u>, <u>Hackerrank</u>, <u>Spoj</u>, <u>Codechef</u> etc. with the username saurv4u.
- Programming Languages: Proficient C++, JAVA and Python. Basic Haskell and Bash.
- Additional Courses: Public Speaking, Innovation & Business Models, Software Security, Machine Learning, Artificial Intelligence, Cryptography.

ACHIEVEMENTS

- **ACM ICPC 2015**: Ranked **4**th among 1572 teams in Amritapuri regional online and **2**nd among 1112 teams in Chennai regional online contest of the International Collegiate Programming Contest (ICPC).
- **Topcoder Collegiate Contest 2016**: Ranked **2**nd in Topcoder Collegiate Contest India 2016 online round and **5**th in onsite round. It is an algorithmic programming contest open to all university students in India.
- Amrita Summer Camp 2015: Selected in top 25 students all over India for participating in Amrita Summer Camp 2015 held with the objective to train students in advanced algorithms and data structures required in international competitions.
- **Build The Shield 2016**: Finished 24th in Attack Defense CTF and 25th in Jeopardy style CTF all over the country in Build The Shield organized by **Microsoft**.
- Kishore Vaigyanik Protsahan Yojana (KVPY): Got selected in the SX Stream in 2012-13 batch. It is a
 National Program of Fellowship in Basic Sciences, initiated and funded by the Government of India to support
 young talented scientists.
- Joint Entrance Exam 2013: Ranked 742 in JEE Advanced out of 1400000+ candidates. It is an entrance
 examination conducted for admission in various engineering courses in the top institutes of the country.
 Scored 120/120 in JEE Mains Mathematics Section.
- Recipient of Gold Medal for academic excellence in school for standing first for 6+ consecutive years.

POSITIONS OF RESPONSIBILITY

- Programming and Algorithms Group
 - $\circ \quad \text{Organized and curated problems for international and intra-college programming competitions}.$
 - Gave lectures on data structures and algorithms.
 - https://pag.sdslabs.co/