# Saksham Sharma

Computer Science and Engineering  $3^{rd}$  year UG, Bachelor of Technology Indian Institute of Technology Kanpur

### WORK EXPERIENCE

## Accuracy Improvement of Expressions

Max Plank Institute for Software Systems, Germany Fellowship, under Dr. Eva Darulová May'16-July-16

- Developed and evaluated a Scala tool to rewrite mathematical floating-point expressions and increase their accuracy using a genetic algorithm
- Obtained successful results, improving expression errors by ~50%, for scientific and embedded uses.

#### Full Stack Developer

May'15-Present

NYC Office IIT Kanpur, Prof. Manindra Agarwal

- Adjudged as one of the best interns as a freshman
- Implemented various features in a large scale polyglot web application with an extensive technology stack in a team setup (Phabricator, Git)
- Continue coding, as a full-stack developer; managing the search component in Node.js, Scala, ElasticSearch, TypeScript, Haskell

### **PROJECTS**

mo Vi: Mobile Video Protocol Aug'16-Now Undergraduate Project, Prof. Sandeep Shukla

- Developing a UDP based video communication protocol robust to network, IP changes.
- Using stateless UDP, a custom video synchronization protocol to ensure reliability and security.

## Anonymous secure pair-matching platform

Prof. P. Kurur, Prof. S. Nandakumar

- Designed, implementing an algorithm for secure, anonymous matching of couples, where end users put zero trust in the server (admin) and it's code.
- Using homomorphic two party computation (aided by an un-trusted server) and asymmetric encryption to ensure confidentiality and integrity.

#### HTTP-Over-Protocol Prof. Sandeep Shukla

- HTTP wrapper for bypassing proxy restrictions and using arbitrary protocols (acehack.org/hop)
- Top 5 on Github trending (C++) for 2 days

## Badminton playing robots Oct'14-Mar'15 ABU Robocon '15, Prof. Bhaskardas Gupta

- Worked on 2 semi-autonomous full-size badminton playing bots using Image-processing, Kinect and Stereo Vision to track and predict shuttle path
- Overall 11th among 85 teams in national round

## Microsoft code.fun.do hackathon Winner twice

- An app to parse, plot implicit mathematical graphs
- National 5th in Finals Coding milestone. Platform to learn programming, on a self made online judge



saksham0808@gmail.com sakshamsharma.com sakshamsharma +91-7755058004

### **EDUCATION**

2014 - Now Bachelor of Technology IIT KANPUR CPI/CGPA: 10.0/10.0

## AWARDS AND ACHIEVEMENTS

Now Institute Rank 1, IIT Kanpur CPI: 10.0 in 4 Semesters

2015 Academic Excellence Award *IIT Kanpur*, 2014-2015

2014 All India Rank 10

JEE Mains. 1.5 million candidates

2014 All India Rank 138

JEE Advanced, 150,000 candidates

2014 Aditya Birla Scholarship
Among 15 top students from all IITs

2014 National Merit, Overall 97.6% Grade 12 National Examination, CBSE

2013 KVPY Scholarship awardee Scholarship by IISc, Govt. of India

2010 National Talent Search (NTS)
Scholarship by Govt. of India

## Coursework

A\* Data Structures and Algorithms  $A^*$ Computer Organization Introduction to Programming  $A^*$ Tools for Computing  $A^*$ Computer Systems Security Α Discrete, Abstract maths, Logic Α Computer Networks iiOperating Systems i: Current A\*: grade for exceptional performance

## TECHNICAL SKILLS

C/C++, Python, Node.is, Scala, Haskell

Web Express, Akka, JavaScript

O.S. Gentoo, Arch Linux, Ubuntu

Utils Emacs, Vim, Linux utils, Git, Docker, Kubernetes, GDB, ElasticSearch

#### Miscellaneous

- Blog about networks, coding at acehack.org
- Contribute to **Open Source** on Github
- Coordinator of Programming Club, InfoSec IITK, organize contests, CTFs, lectures (pclub.in)
- Administer servers in IIT Kanpur; deploying, automating services for campus community
- Microsoft Build The Shield, National 10th in the final round of CTF