# Saksham Sharma

LOW LATENCY SOFTWARE DEVELOPED

Indian Institute of Technology Kanpur · Computer Science and Engineering

🛮 (+91) 7755-05-8004 | 🔀 saksham0808@gmail.com | 🐔 sakshamsharma.com | 🞧 sakshamsharma | 🛅 saksham-sharma

## Education \_\_\_\_\_

## **Indian Institute of Technology Kanpur**

Kanpur, India

BACHELOR OF TECHNOLOGY, MAJOR IN COMPUTER SCIENCE AND ENGINEERING

2014 - 2018

- Institute Rank 1 among 830 students. Cumulative Performance Index / CGPA: 10.0/10.0
- Awarded the coveted President's Gold Medal by the Honourable President of India.

## Honors & Awards \_\_\_\_\_

2018	<b>President's Gold Medal</b> , For the best academic performance among graduating students	IIT Kanpur
2014	Aditya Birla Group Scholarship Awardee, Awarded to 15 students from all IITs	Mumbai
2014	All India Rank 10, Joint Entrance Exam Mains, 1.5 million candidates	India
2014	All India Rank 138, Joint Entrance Exam Advanced, 150,000 candidates	India
2014	Merit Certificate Awardee, Overall 97.6%, Grade 12 national examination	India
2013	KVPY Scholarship Awardee, Indian Institute of Science and Government of India	Bangalore
2010	NTSE Scholarship Awardee, Government of India	India

## Work Experience \_\_\_\_\_

## **Limestone Trading Team, Tower Research Capital**

Gurgaon, India

LOW LATENCY SOFTWARE DEVELOPER

Jul. 2018 - Present

- Work as a Quantitative Research developer, writing high performance algorithmic trading systems in C++, which run the core trading strategies of the team across trading venues.
- Develop software in C++ and Python which allow the trading team to scale strategies and research across exchanges and products, while remaining competitive in terms of speed.

#### **GKE/Kubernetes Security Team, Google Seattle**

Seattle, WA

SOFTWARE ENGINEERING INTERN, GOOGLE CLOUD

May. 2017 - Jul. 2017

- Worked on Kubernetes, Google's open source Docker container orchestration platform, to encrypt resources in cluster database at rest, a feature requested by industry for security hardening.
- Implemented envelope encryption using Key-Encryption-Keys and Data-Encryption-Keys to allow using remote cloud-based Key Management Services.
- $\bullet \ \ \text{Feature released as alpha in v1.7, integration with Google's Key Management System and others is upcoming.}$
- Collaborated with engineers across multiple companies. Received a returning job offer.

## **Max Planck Institute for Software Systems**

Saarbrücken, Germany

RESEARCH FELLOW, UNDER DR. EVA DARULOVÁ

May. 2016 - Jul. 2016

- 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  $\sim 50\%$ , for scientific and embedded applications.
- In proceedings of the 9th ACM/IEEE International Conference on Cyber-Physical Systems.

#### **New York Office, IIT Kanpur**

Kanpur, India

FULL STACK DEVELOPER, UNDER PROF. MANINDRA AGARWAL

May. 2015 - Apr. 2016

- Worked on a scalable microservice based web application with an extensive technology stack.
- Designed and developed critical backend features while ensuring type-safety.
- Developed and deployed the complete search functionality (using ElasticSearch, Scala, TypeScript).

**Projects** 

## Tipsy: Tool to provide tips and corrections for C programs en masse

IIT Kanpur

Undergraduate Project, Prof. Amey Karkare

Jan. 2017 - Apr. 2017

- Developed a tool in Scala to parse, analyze and classify C programs from large programming courses, to help provide suggestions and tips to weak students.
- Reduced C programs to a linear high level representation. Used it to find similar features between programs, thus allowing discovering corrections in a program using reference programs.
- Classified programs to provide suggestions to students based on programs similiar to their submission.
- In proceedings of the 19th International Conference on Artificial Intelligence in Education, London.

## Anonymous and private couple matching platform

IIT Kanpur

COURSE PROJECT, PROF. PIYUSH KURUR AND PROF. SATYADEV NANDAKUMAR

Nov. 2016 - Apr. 2017

- Designed an algorithm and implemented a platform for anonymous pair/couple matching.
- Ensures that users' choices are not made known, even to the server admin.
- Used Diffie-Hellman like token exchange over an honest-but-curious server backend, along with asymmetric encryption, to ensure confidentiality and fairness even while matching people.
- Deployed on campus for a week, with 1800+ users and 45 matches.

## **ABU Robocon 2015, Badminton playing robots**

IIT Kanpur

MEMBER, TEAM ROBOCON IIT KANPUR, PROF. BHASKARDAS GUPTA

Oct. 2014 - Mar. 2015

- Programmed and built 2 semi-autonomous robots capable of playing badminton on a standard size court.
- Used OpenCV, Kinect and Stereo Vision to detect the shuttle, and predict its trajectory.
- Finished 11th among 85 teams all over India.

# **Extracurricular Activity**

## **Coordinator** Programming Club and Information Security Group, IIT Kanpur

Apr. 2016 - Apr. 2017

- Rewrote, deployed and populated the club website at pclub.in
- Organized and conducted workshops and lectures on programming topics.
- Set problems for, and organized various programming and capture the flag contests on campus.

#### Microsoft code.fun.do hackathon Consecutive two time hackathon winner

Jan. 2015, Sept. 2015

- An application to parse and plot graphs of implicit mathematical functions using C#, for Windows Phone.
- A platform to learn coding for Windows Phone, with a custom online judge written in Node.js.

## Teaching Assistant Data Structures and Algorithms, Prof. Sumit Ganguly

Aug. 2017 - Dec. 2017

## Skills

**Programming** C/C++, Scala, Haskell, Golang, Python, Node.js

Web Akka with Scala, JavaScript, TypeScript, Angular

**Utilities** Linux shell utilities, Git, Docker, Kubernetes, GDB, ElasticSearch, ២೯X

## **Relevant Coursework**

A\* Computer Networks

A\* Computer Organization

A\* Distributed Systems

A Adv. Compiler Optimizations

A\*: Grade for exceptional performance

A\* Operating Systems

A\* Modern Cryptology

A\* Functional Programming

A Computer Architecture

A: grade

\* Compiler Design

A\* Data Structures and Algos
A Programs Proofs and Types

A Computer Systems Security

# Miscellaneous \_

- Blog about programming topics and functional programming at sakshamsharma.com
- Contribute to open source projects like Kubernetes, maintain some well appreciated projects on Github.
- Microsoft Build The Shield 2016, National 10th in final, on-site Capture The Flag contest.
- Administered a cloud in IIT Kanpur, deploying and managing services for the campus community.