# **Akash Kumar Dutta**

Third Year Undergraduate Department Of Computer Science and Engineering Indian Institute Of Technology, Kanpur

akashdut@iitk.ac.in **□** | +91-7054179587 **└** 

AkashKrDutta 🗘

Blogs at https://akashkrdutta.github.io 🔾

Hackerrank Profile: CodexGamer </>

### **EDUCATION**

Institute	Board/Branch	Result	Duration
Indian Institute Of Technology, Kanpur	B.Tech, Computer Science and Engineering	CPI 9.8/10	2015-2019 (Exp.)
Jamshedpur Public School	Class 12 - CBSE (AISSCE)	95%	2015
Jamshedpur Public School	Class 10 - CBSE	<b>CGPA 10/10</b>	2013

#### HONOURS AND ACHIEVEMENTS

### SCHOLASTIC ACHIEVEMENTS

- Student Research Associate at IIT Kanpur, designated for project in Parallel Programming during May-July 2016
- **Exceptional Performance** ( $A^*$  grade) in all courses in  $1^{st}$  Semester with a total of 9  $A^*$  in all the courses till now
- Academic Excellence Award 2015-2016 for meritorious academic performance in IIT Kanpur
- Secured All Indina Rank of 144 in JEE Advanced 2015 among 1.5 lakh candidates
- Secured All India Rank of 97 in Kishore Vaigyanik Protsahan Yojana(KVPY) conducted by IISc Bangalore and attended Vijyoshi camp at IISER Kolkata

### PROGRAMMING CONTESTS

- Secured Rank 72 in Goldman Sachs Quantify 2016: Real life problems in competitive programming
- Secured Rank 84 in Ad Infinitum18, a twoday Mathematical programming contest among 4060 participants on Hackerrank
- Secured Rank 82 in 101 Hack 50, a 3 hours algorithmic contest among 2687 participants on Hackerrank

### **TECHNICAL STRENGTHS**

Computer Languages: C/C++, CUDA, Python, C# Skills: Competitive Programming, Cluster Management, Web Development, Shell Scripting Tools: Kubernetes, Docker, Git, LaTeX, Vim, Unity,

GCE, R. Octave

Platforms: Ubuntu, Linux Mint, Windows

### **RELEVANT COURSEWORK**

**Computer**: Computer Networks\*, Operating Systems\*, Theory Of Computation\*, Data Structure and Algorithm, Computer Organization, Discrete Maths, Computer Logic

**Mathematics**: Probability and Statistics, Abstract Algebra \*: Ongoing Courses

## WORK EXPERIENCE

# Deployment Of Distributed Graylog Service And Bench-marking Databases

Software Developer Intern, JUSPAY

May-July 2017

- Used Kubernetes to deploy parallel, scalable and stateful nodes in GCE and AWS of Graylog Service consisting of ElasticSearch and Mongo DB at back-end
- Cluster management and API connections for the Graylog and ElasticSearch Stateful Sets and Mongo DB Replica Set
- Bench-marked Databases focusing on Online Transactional use cases (OLTP): Influx DB vs Timescale DB and Timescale DB vs PostgreSQL (specifically based on pg\_partman)

# Poisson Equation Solver

Student Research Associate

May-July 2016

Supervisor: Professor Mahindra Verma

- Implemented 3-Dimension Multigrid Solver for Poisson Equation using Parallel Programming techniques in CUDA
- Used Thrust CUDA Library and implemented Jacobi Iterator method for solving the Poisson Equation
- Reached a milestone of 8ox performance improvement for highly optimized parallel code against serial code

# PROJECTS AND HACKATHONS

# N-Body Simulation

Association Of Computer Activities (ACA)

Jan-May 2016

- Simulated the path of more than 40 thousand particles in a multiple object gravity field system using Parallel Programming in CUDA
- Used Open CV with CUDA to get the real-time simulation

### Microsoft Code.Fun.Do

2015

Developed a universal app in Visual Studio: "Experience" in which people can share any of their travel and technological experiences

# Google Hackathon

2016

Used Unity to make a game "RocknRoll"

# **CAMPUS ACTIVITIES**

Programming Club : Secretary2016-2017ACA : Mentor for Particle Simulation Project2017CS : Maths Academic Mentor and Student Guide2016-2017