

KANAV GUPTA

Computer Science Undergraduate interested in Cryptography and Information Security

@ kanav0610@gmail.com

📍 Roorkee, India

🐦 @kanavgupta99

🔗 github.com/kanav99

EDUCATION

Bachelor of Technology

Indian Institute of Technology, Roorkee

📅 July 2017 – Present

Majoring in Computer Science and Engineering

Cumulative GPA : 8.856/10

EXPERIENCES

Cryptography Research Intern

Simula UiB

📅 September 2020 – Present 📍 Bergen, Norway

- Studying attacks on lattice based cryptography.
- Developing new algorithms for faster lattice enumeration using Obtuse Bases

Student Mentor

The Julia Language

📅 May 2020 – Present 📍 Roorkee, India

- Participated in Google Summer of Code 2020 and Google Season of Documentation 2020 as a mentor to The Julia Language organization.
- Mentoring Utkarsh (Project Page) in the project "Performance Enhancements and Optimizations for Differential Equation solvers"
- Mentoring SciML project in GSoD - The unified documentation of Scientific Machine Learning.

MLH Fellow

Major League Hacking

📅 May 2020 – August 2020 📍 New Delhi, India

As part of the inaugural class of MLH Fellows, I contributed to Open Source projects with a team of Fellows under the educational mentorship of a professional software engineer.

Google Summer of Code 2019

The Julia Language

📅 May 2019 – August 2019 📍 Roorkee, India

- Participated in GSoC 2019 with JuliaDiffEq, an organization devoted towards developing the package DifferentialEquations.jl. This package solves most forms of the differential equations in the most optimal way.
- Worked on project "Performance and General Fixes" to develop a toolkit to support the inclusion of different kinds of algorithms in a very optimal way.
- Mentored by Dr. Christopher Rackauckas and Yingbo Ma
- Project Link: GSoC Page

RESEARCH INTERESTS

- Attacks on Symmetric Block Ciphers
- Post Quantum Cryptography
- Side Channel Attacks
- Lightweight Cryptography
- Security in Embedded Systems

CTF PROFILE

- I like to solve Cryptography and Reverse Engineering challenges.
- Winner of GitHub Java CTF CodeQL and Chill
- Participated in CCTNS Bug Bounty, organized by Cyber Peace Foundation and National Crime Records Bureau, India
- Placed 5 in CSAW 2019 CTF Final round - India as a part of team SDSLabs at IIT Kanpur
- Placed 12 in CSAW 2018 CTF Qualification Round - India as a part of Team SDSLabs.
- Placed 3 in Brainwaves Hackathon - Cyber Security organized by Société Générale, Bangalore
- Winner of SecCon CTF 2019 hosted by Cisco India
- Organizer of BackdoorCTF 2019. Made a couple of challenges.

ACHIEVEMENTS

- Winner of UST Global d3code Hackathon 2019
- Ranked 1 in Regional Mathematics Olympiad 2015, KVS Region
- Selected for KVPY Fellowship 2017 with AIR 161
- Secured AIR 430 in JEE Advanced 2017 and AIR 113 in JEE Main 2017

OPEN SOURCE

SciML - Organization for Scientific Machine Learning

- <https://sciml.ai>
- Previously known as JuliaDiffEq
- Part of the organization since November 2018, Now part of Steering Council and maintainer
- Focused on solving differential equations using various methods including Neural Networks
- I contribute regularly in further development of this package.
- I am responsible for the current Non-linear solving capability and custom callbacks in the package

EXPERIENCES (CONTD.)

Student Developer

Joint Seat Allocation Authority, IITR

📅 January 2018 – July 2019 📍 Roorkee, India

- Part of the student team employed by IIT Roorkee (organizing institute of JEE Advanced 2019) to develop the allocation and validation software for the allocation of seats to more than 200,000 students.
- Developed an individual implementation of Deferred Acceptance Algorithm for allocation purposes taking care of different business rules.
- Worked closely with NICSI, New Delhi to cross-verify and re-release results.

PROJECTS

Backdoor

- Website - <https://backdoor.sdslabs.co/>
- Information security platform hosting CTF challenges and competitions, created by SDS Labs.
- Current maintainer of the platform
- Written in PHP, based on the MVC architecture.
- Organised n00bCTF 2019 on Backdoor, a CTF aimed for beginners in information security.

Revtool

- Powerful reverse engineering tool for ELF and Mach-O binaries to find obfuscated strings and secrets.
- Can patch binaries to fix legacy binaries and bypass anti-debugging features.
- Inbuilt emulator with callbacks (special kind of breakpoints)

sieve++

- Fastest Lattice Sieve yet. Beats state of art fplll and g6k solvers.
- Comes packed with common experiments on SVP Challenge Lattices.

Watchdog

- Link - <https://github.com/sdslabs/watchdog>
- A personalized server management tool (and a slack bot) which keeps track of all administrative rights attempts (like sudo and su) on servers and allows/disallows log-in attempts based on public key of user and logs all activity in form of slack messages.

AES.jl

- Link - <https://github.com/kanav99/AES.jl>
- Package for the implementation of Advanced Encryption Standard (AES) OTF mode written purely in Julia.

Twitter Campaigns

- Link - <https://github.com/kanav99/TwitterCampaign>
- A macOS app that helps Twitter influencers manage their followers, by running campaigns and running mass DM.
- Overcomes the limit of 1000 messages per day limit of Twitter by automatically running whenever limit refills.

Beast

- Jeopardy-style CTF challenges deployment tool which also manages challenges by packaging them as containers.
- Worked on container security (CR primitives like seccomp, CGroup, etc). Written in Go.

ACTIVITIES

SDSLabs

- Joint Secretary of the technical group since January 2018 which strives to foster technical innovations in campus.
- Have taken several minor and major projects under the group
- Took several public lectures on topics like "Containers under the Hood", "Introduction to Reversing", etc.

Teaching Assistance

- CSN 102 Data Structures - Spring 2020, IIT Roorkee
- CSN 106 Discrete Structures - Spring 2019, IIT Roorkee

REFERENCES

Prof. Sugata Gangopadhyay

@ sugatfma@iitr.ac.in

✉ Department of Computer Science and Engineering, IIT Roorkee

Dr. Chris Rackauckas

@ crackauc@mit.edu

✉ Department of Mathematics, MIT

PUBLICATIONS

📄 Articles

- Gupta, Kanav and Håvard Raddum (2020). *Obtuse Lattice Bases*. arXiv: 2009.00384 [cs.DS].