

Aniket Pandey

Third Year Undergraduate • Mathematics and Scientific Computing

🌐 aniketpandey.com | ✉ aniketp@freebsd.org | 🐱 aniketp | ☎ +91-959-988-1876

EDUCATION

IIT KANPUR

B.S IN MATHEMATICS AND
SCIENTIFIC COMPUTING
July 2016-2020 (expected)

K.V R.K.PURAM, SEC-2

AISSCE, CBSE, OVERALL: 94.0%
May 2016 | New Delhi, India

RELEVANT COURSES

Operating Systems (i)
Computer Architecture (i)
Computer Systems Security
Designing Verifiably Secure Systems (i)
Data Structures & Algorithms (i)
Introduction to Programming
Probability & Statistics
Introduction to Electronics
(i : Ongoing Courses)

ACHIEVEMENTS

Secretary, Programming Club IITK

AIR 1: FIITJEE FTRE'13, 214/214

AIR 1: KVS-JMO'14. Scored 92/100

AIR 244: KVPY, Sponsored by IISc

AIR 908: JEE Advanced 2016

Qualified **RMO**'13 from Delhi region

Merit in Indian National Astrophysics
Olympiad, **thrice:** INAO-14,15,16

Merit in Indian National Junior
Science Olympiad: **INJSO**-2014

RELEVANT SKILLS

PROGRAMMING

Proficient:

Python • C • C++ • Golang

Familiar:

Bash • Javascript • Scala • Lua
Java • Perl • Typescript • Haskell

OPERATING SYSTEMS

FreeBSD • Arch Linux • Ubuntu
Kali Linux • NetBSD • Gentoo

WEB/Frameworks

Django • Full MEAN Stack
Full LAMP Stack • Codeigniter

UTILITIES

Docker • DTrace • \LaTeX • Vim
Git • GDB • Linux Shell Utilities
ElasticSearch • Kubernetes

EXPERIENCE AND PROJECTS

GOOGLE SUMMER OF CODE'18 | APR'18 - PRESENT

The FreeBSD Project | Mentor: Dr. Robert N. M. Watson

- Built a self-contained Regression Test-Suite for FreeBSD's Audit Subsystem with a cross-platform support for Darwin OS and x86, ARM, Sparc64, MIPS architectures.
- Contributed more than **500** test-cases for **180** OpenBSM auditable system calls.
- Developed an automation infrastructure for the Test-Suite, which synchronously polls on a clonable special device, /dev/auditpipe, to extract out relevant BSM tokens.
- Completed the proposed work in less than 1/3rd of total duration. Entire Test-Suite with **9000+** SLOC count was pushed to 12-CURRENT production branch. ([LINK](#))

SECURITY ANALYST INTERN | NOV'17 - JAN'18

Lucideus Technologies | Project Manager: Saket Modi, CEO

- Developed and deployed a secure social networking platform in LAMP Stack.
- Assessed its vulnerability against OWASP top 10 attacks and improved the security.
- Extensively used VAPT tools like Metasploit, Wireshark, Xerosploit, Nessus, Maltego.
- Researched cryptographical model implementation in Network & Wireless Security, analysed WEP encryption weaknesses and exploited it using aircrack-ng tool suite.
- Reverse engineered Windows applications to mitigate common security flaws.

RESEARCH TRACK EXPLORATION | MAY'18 - JULY'18

The University of Texas at Dallas | Prof. Latifur Khan

- Research project on the implementation of Cross-Domain Adaptive Framework for Multistream data classification (COMC) in asynchronous data stream mining.
- Worked on performance benchmarking of an Entity extraction and Geoparser tool, CLIFF-CLAVIN, in its ability to handle multiple concurrent requests. Performance analysis would be carried out on Jetstream, a scalable cloud environment for XSEDE.

COMPUTER ARCHITECTURE SUMMER SCHOOL | JULY'18

Sponsored by AMD & Intel | Prof. Biswabandan Panda

- Analyzed Cache performance and DRAM access patterns of a multicore CPU using trace based architecture simulators like Gem5 and ChampSim, considering various benchmark metrics for Out of Order processing, Branch predictors & ROB size.
- Observed the effect of hugepages on TLB misses in a stimulated virtual memory.
- Compared the performance benchmark of various multithreaded and shared memory matrix manipulation programs written using OpenMP, MPI & CUDA APIs.

AUTOMATED NOMINATIONS WEB-PORTAL | MAY'17 - JULY'17

Full Stack Development | Students' Gymkhana, IIT Kanpur

- Developed a scalable web application for nominations of Students' Gymkhana, IITK.
- Used Django along with Django-Rest-Framework and PostgreSQL database.
- Implemented dynamic heirarchy levels, search feature, django-filter and multiple model versioning in the backend API, extended it to include automated emailing.
- Selected among the **top 6** projects from all SnT clubs to give final presentation.

SENIOR EXECUTIVE, WEB TEAM | APR'17 - MAR'18

Stamatics Association, IIT Kanpur

- Developed and deployed the website of Stamatics in Angular ([stamatics.org](#))
- Dockerized the site and maintained the backend with real-time databasing.

Antaragni 2018, IIT Kanpur

- Used the full MEAN Stack for a fest registration portal and its admin control panel
- Technologies Used - NodeJS, ExpressJS, Angular4, MongoDB (full Typescript).

COMPUTATIONAL COMPLEXITY THEORY | FEB'17 - APR'17

Association of Computing Activities | Prof. Rajat Mittal

- Reading Project on Theory of Computation, Complexity Classes & Cryptography.
- Researched the fundamental working of Turing Machine and its properties.
- Analyzed famous NP-Complete problems, e.g. Hamiltonian Path, Travelling Salesman