Aniket **Pandey**

Senior Undergraduate · Mathematics and Scientific Computing

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Education Details

Indian Institute of Technology, Kanpur B.S. Mathematics and Scientific Computing Minor in Computer Systems July 2016 - Nov 2020 (expected)

Relevant Projects

Google Summer of Code'18

Apr'18 - Aug'18

The FreeBSD Project

Dr. Robert 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 500+ test-cases for 180 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 integrated with 12-CURRENT production branch. (LINK)

The University of Texas at Dallas

May'18 - Jul'18 Prof. Latifur Khan

Jan'19 - Apr'19

Summer Research Intern (RTE)

- 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 was carried out on a scalable cloud environment, JetStream.

Secure Key-Value File Sharing

Security Course Project Prof. Pramod Subramanyan

- Developed an encrypted dropbox-like platform in **Golang**.
- Implemented transitive and anonymous collaboration using AES-CFB, HMAC, RSA based encryption and Argon2 PBKDF.

GemOS: x86 Operating System Aug'18 - Nov'18 **OS Course Proiect** Prof. Debadatta Mishra

• Built a **Gem5** simulated x86 operating system with support for context switching, system calls, multithreading, interrupt handlers, RPC and Round-Robin Scheduling of processes.

• Developed an object-store **FUSE** filesystem with LRU cache.

Formal Verification of Intel's SGX Aug'18 - Nov'18

Verifiable Secure Systems Prof. Pramod Subramanyan

- Researched on modelling a formal verification of a password manager using Intel's Software Guard Extensions Enclave.
- Implemented the Rjindael AES-GCM 128-bit encryption.

Computational Complexity Theory Jan 17 - Mar 17 **ACA Semester Project** Prof. Raiat Mittal

- Explored the fundamental working of Turing Machine.
- Analyzed the solutions of famous NP-Complete problems.

Work Experience

Software Engineering Intern Cohesity Inc.

May'19 - Jul'19 Bangalore, India

- Created a parser for a log-structured distributed database to serialize Office 365 backups to a copy-free contiguous buffer.
- Developed a library to reverse engineer exported EWS stream, tokenize SMTP headers and generate EML files from scratch.
- Integrated end-to-end workflow of parsing and recovering Outlook Emails with the company's backup indexing engine.
- Nominated as the **Best Intern Project** for providing an innovative solution to a business critical feature requirement.
- Exposure: C++, Golang (2400+ SLOC), protobufs, RocksDB.

New York Office, IIT Kanpur

May'18 - Jun'18 Kanpur, India

Backend Developer Intern

- Worked on a scalable polyglot web application with an extensive technology stack.
- Implemented real-time status update feature in the attendance management system.
- Technologies used: DRF, Kubernetes, Elasticsearch.

Security Analyst Intern

Nov'17 - Dec'17 New Delhi, India

Lucideus Technologies

- Assessed the application's vulnerability against OWASP top 10 attacks and improved the feature security.
- Extensively used VAPT tools like Metasploit, Wireshark, Xerosploit, Nessus, Maltego.
- Reverse engineered various offline Windows applications.
- Researched cryptographical model implementation in Network & Wireless Security, analysed WEP encryption weaknesses and exploited it using aircrack-ng tool suite.

Relevant Skills

Familiar Web Tech Utilities

Competent C, C++, Golang, Python TypeScript, Haskell, Lua, Perl Django, REST, MEAN, LAMP Shell Utilities, Git, Docker LATEX, Vim

Scholastic Achievements

2014 **AIR 1** 2014 **AIR 244** 2016 AIR 908

KVS Junior Mathematics Olympiad KVPY-SA Fellowship, IISc Bangalore JEE Advanced 2016, IIT Guwahati

Position of Responsibility

Senior Executive. Web Team

Apr'17 - Mar'18

Stamatics Association, IIT Kanpur

- Developed and deployed the website of Stamatics in Angular.
- Dockerized the site and maintained real-time backend.

Antaragni 2018, IIT Kanpur

- Developed the fest registration portal and its admin panel.
- Technologies Used NodeJS, ExpressJS, Angular4, MongoDB.

Relevant Courses

Advanced Computer Architecture (i) Designing Verifiable Secure Systems (i: Ongoing Courses) | (s: Summer School)

Data Structure & Algorithms Computer Systems Security

Operating Systems Computer Networks

Topics in Distributed Systems (i) Computer Architecture (s)