# Aniket Pandey

Third Year Undergraduate · Mathematics and Scientific Computing

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#### **Education Details**

Indian Institute of Technology, Kanpur
B.S IN MATHEMATICS AND SCIENTIFIC COMPUTING
MINOR IN COMPUTER SYSTEMS
JULY 2016-2020 (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 pushed to 12-CURRENT production branch. (LINK)

## The University of Texas at Dallas Summer Research Intern

May'18 - Jul'18 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 was carried out on a scalable cloud environment, JetStream.

#### Secure Key-Value File Sharing

Jan'19 - Apr'19

Computer Systems Security 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 Project 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**

May 19 - Jul 19

COHESITY INC.

 Nunc sed pede. Praesent vitae lectus. Praesent neque justo, vehicula eget, interdum id, facilisis et, nibh. Phasellus at purus et libero lacinia dictum. Fusce aliquet. Nulla eu ante placerat leo semper dictum. Mauris metus. Curabitur lobortis. Curabitur sollicitudin hendrerit nunc. Donec ultrices lacus id ipsum.

#### **Security Analyst Intern**

Nov'17 - Jan'18

LUCIDEUS TECHNOLOGIES

- Built a secure social networking platform in LAMP Stack.
- 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.
- Researched cryptographical model implementation in Network & Wireless Security, analysed WEP encryption weaknesses and exploited it using aircrack-ng tool suite.
- Reverse engineered common Windows applications.

#### New York Office, IIT Kanpur

Nov'17 - May'18

Backend Developer Intern

Prof. Manindra Agarwal

- 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.

## Relevant Skills

CompetentC, C++, Golang, PythonFamiliarTypeScript, Haskell, Lua, PerlWeb TechDjango, REST, MEAN, LAMPUtilitiesShell Utilities, Git, Docker LTFX, Vim

## Scholastic Achievements

2014 AIR 1 KVS Junior Mathematics Olympiad 2014 AIR 244 KVPY-SA Fellowship, IISc Bangalore 2016 AIR 908 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

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

## Relevant Courses

Data Structures and Algorithms Computer Systems Security (i) (i: Ongoing Courses) | (s: Summer School) Distributed Systems (i) Scientific Computing (i)