Nirjhar Roy

Email: babuiroy02@gmail.com, **Phone**: +91-9038234947

Academic Qualifications

| - | | | |
|----------------|--------------------|---|---------|
| Year | Degree/Certificate | Institute | CPI/% |
| 2018 - Present | MS(CSE) | Indian Institute of Technology, Kanpur(IIT Kanpur) | 8.00/10 |
| 2012 - 2016 | B.Tech(CSE) | Institute of Engineering and Management, Kolkata(IEM) | 8.66/10 |
| 2012 | I.S.C.E(XII) | Calcutta Boys' School | 87.6% |
| 2010 | I.C.S.E(X) | Calcutta Boys' School | 88.7% |

Work Experience

- Tata Consultancy Services: I worked as an Assistant Systems Engineer Trainee in a production support team. The project client was TATA CLIQ and my role was to resolve various client and end user issues.
- **Duration**: 9 months(25/07/2016 09/05/2017)

Research Experience - MS Thesis

• Securing Demand Paging in Enclave Platforms like Intel SGX and Keystone

(Jan '19 - Ongoing)

- Mentor: Dr. Pramod Subramanyan, IIT Kanpur
- Aim: To use some memory access obfuscation algorithms like ORAMs to prevent information leaks and side channel attacks during demand paging in enclave platforms like Intel SGX and Keystone. We will make our source code open source after our publication.
- **Present Work :** We are using Keystone to implement the page fault handlers and the algorithms. Our algorithm and the page fault handler runs successfully on a real RISCV processor(Hifive FU540) with reasonable performance overheads. Our current progess is:-
 - Extended keystone runtime to support naive demand paging as well as our secure demand page fault handlers.
 - Implementation of new attack on a prior work (Invisipage).
 - We showed our implementation is more secure than Invisipage with better performance.
 - A detailed performance comparison of various oblivious demand paging algorithms(ORAMs).

Key Projects

• "Encrypted Dropbox": A cryptographically authenticated and secure file store

(Jan '19 - Apr '19)

- Mentor : Dr. Pramod Subramanyan, Course : Computer System Security, IIT Kanpur
- Designed a file storing and sharing system testbed where the contents are encrypted, and file operation primitives are all secure even
 if the server is malicious. It won't be able to read or tamper file contents and also to map file contents to its owners.
- "Capture the Flag": Binary and Web based attacks

(Jan '19 - Apr '19)

- Mentor: Dr. Pramod Subramanyan, Course: Computer System Security, IIT Kanpur
- Implemented attacks in Binary CTF using Buffer overflow, Integer overflow and web based attacks like Cross-site scripting, CSRF.

• Trace Simulator

(May '19 - Dec '19)

- Mentor: Dr. Pramod Subramanyan, IIT Kanpur
- Parsing memory access sequence trace of an application and apply various page replacement policies and memory obfuscation algorithms
 like ORAMs. This greatly helps in the study of page replacement policies and other statistics of an application execution.
- Implementation of CRAFTML, an Efficient Clustering based Random Forest for Extreme Multi-label Learning

Mentor: Dr. Piyush Rai, Course: Introduction to Machine Learning, IIT Kanpur

(Aug '18 - Nov '18)

- Implemented CRAFTML algorithm with python and tested on datasets like Mediamill, Bibtex, Delicious and Amazon 670K.
- Compact Distributed Objects

(Aug '18 - Nov '18)

- Mentor: Dr. Ratan K. Ghosh, Course: Topics in Distributed System, IIT Kanpur
 - Implementation of a student management system with distributed and compact objects(using Protobuf) which involved accepting requests from multiple clients and detecting and resolving client conflicts efficiently. Java was used as the programming language.
- Home Automation and Alert System

(Jan '16 - April '16)

- Mentor: Prof. Eekian Wong, Course: Design Lab, Institute of Engineering and Management, Kolkata
- Designing an home alert and automated control system for old and physically challenged people, implemented using Arduino Uno.
- Flight Management System

(Jul 14 - Dec 14

Mentor: Prof. Eekian Wong, Course: Object Oriented Programming in Java, Institute of Engineering and Management, Kolkata – With the primary aim to learn the basic principles of Object oriented programming, we designed a simple flight management system that will give a set of direct flights as well connecting flights with the results being sorted in increasing order of flight duration.

Technical Skills

- **Programming Languages :** C, C++, Java, Python
- Software and Libraries: Git, GDB, Numpy, Gem5

Scholastic Achievements

- Secured All India Rank 377 in GATE 2018 amongst 1.1 Lakh candidates with 99.65 percentile.
- Secured Rank 2505 in WBJEE 2012 amongst 1 Lakh candidates with 97.49 percentile.
- Competitive Coding: Finalist in FantaC conducted in B.P. Poddar Institute of Technology, Kolkata in 2015.
- Code Debugging: Finalist in Bugsmash in I.E.M, Kolkata in 2015.
- Medals: Won medals and certificates in school for getting above 90% in I.C.S.E(best of 5 subjects) and I.S.C.E (best of 4 subjects).

Relevant Courses

• Introduction to Machine Learning, Computer Systems Security, Basic Computer Architecture, Basic Operating Systems, Basic Computer Networks