# SURAJ MANDAL PH.D SCHOLAR (PMRF)

(+91) 8617844701 surajmandal@cse.iitk.ac.in https://srm1071.github.io/

## **EDUCATION**

### Department of Computer Science and Engineering, IIT Kanpur

India

Ph.D. (PMRF) in Computer Science and Engineering

2022 - Present

- CGPA: 8.75
- Advisor: Prof. Debapriya Basu Roy
- Research area: Side-channel Secure Design and Implementation of Quantum Secure IPs on FPGAs.

Department of Computer Science and Engineering, University of Kalyani India M.Tech in Computer Science and Engineering 2020-2022

- Percentage: 90.8%, Rank: 1st.
- Advisor: Prof. Anirban Mukhopadhyay
- Thesis Title: Quantum-Inspired Genetic Algorithm for Constrained Crowd-Judgement Analysis.

Department of Computer Science and Engineering, University of Burdwan India B.E in Computer Science and Engineering 2014-2018

• Percentage: 70%

# EXPERIENCE

# Department of Computer Science and Engineering, NIT Durgapur

India

July 2018- Sep 2020

Junior Research Fellow

• Advisor: Dr. Bibhash Sen

- Project: Design of Lightweight and Cost Effective PUF-enabled Secure Architecture for Authentication.

### SKILLS

Programming Languages: Verilog, C, Python, HTML, CSS.

Tools and Technologies: Xilinx ISE, Vivado, MATLAB, Django, LATEX.

Interests: FPGA, Hardware Accelerator Design, Hardware Security, Post Quantum Cryptography, PUF (Physically Unclonable Functions), Side Channel Analysis.

TEACHING As-**SISTANTSHIPS** AND

Tutorships

Fundamentals OF Computing - II (Tutor).

Computer Organization (TA).

Post-Quantum Security (TA).

PMRF TAship: Graph Theory, Advance DBMS. (CSJM University, Kanpur).

E-Masters TAship: Advanced Topics in Cryptography, Hardware security for IoT.

AWARDS/ RE-**SPOSEBILITIES** 

Received Prime Minister's Research Fellowship (Cycle 11).

Student Lead: CSAW India 2023,2024 (Cybersecurity Games Conference) Jointly organized by C3i Hub, IIT Kanpur, NYU's Tandon School of Engineering and NYU Center for Cybersecurity.

Sub-Reviewer in Conferences - SPACE, CARDIS, ASIANHOST, COSADE, VLSID.

Organized workshop in SPACE 2024 along with Prof. Debapriya Basu Roy.

Qualified GATE CSE 2022.

#### **PUBLICATIONS**

- 1. **Suraj Mandal**, Debapriya Basu Roy. "Winograd for NTT: A Case Study on Higher-Radix and Low-Latency Implementation of NTT for Post Quantum Cryptography on FPGA", IEEE Transactions on Circuits and Systems I. (link).
- 2. **Suraj Mandal**, Debapriya Basu Roy. "Design of a Lightweight Fast Fourier Transformation for FALCON using Hardware-Software Co-Design", GLSVLSI 2024 (link).
- 3. **Suraj Mandal**, Debapriya Basu Roy. "KiD: A Hardware Design Framework Targeting Unified NTT Multiplication for CRYSTALS-Kyber and CRYSTALS-Dilithium on FPGA", VLSID 2024 (link).
- 4. Harish Prasad Alam, Suraj Mandal, Debapriya Basu Roy. "How to Multiply: A Comparative Analysis between Karatsuba, Toom-Cook and NTT Multiplier for Polynomial Multiplication in NTRU", AsianHOST 2023(link).
- 5. Mahabub Hasan Mahalat, **Suraj Mandal**, Anindan Mondal and Bibhash Sen, "An Efficient Implementation of Arbiter PUF on FPGA for IoT Application",2019 32nd IEEE International System-on-Chip Conference (SOCC 2019), Singapore.(link).
- 6. Mahabub Hasan Mahalat, Suraj Mandal, Anindan Mondal, Bibhash Sen, Rajat Subhra Chakraborty, "Implementation, Characterization and Application of Path Changing Switch based Arbiter PUF on FPGA as a lightweight Security Primitive for IoT", ACM Transactions on Design Automation of Electronic Systems, (ACM TODAES). (link).
- 7. Suraj Mandal, Sujoy Chatterjee, and Anirban Mukhopadhyay. "A Quantum- inspired Genetic Algorithm for Weighted Constrained Crowd Judgement Analysis". The Tenth AAAI Conference on Human Computation and Crowdsourcing (HCOMP 2022 Work in Progress and Demonstration). (link).
- 8. **Suraj Mandal**, Sujoy Chatterjee, and Anirban Mukhopadhyay. "Priority-Based Weighted Constrained Crowd Judgement Problem with Quantum Genetic Algorithm". (Accepted)
- 9. **Suraj Mandal**, Mahabub Hasan Mahalat , Anindan Mondal, Bibhash Sen, "SensoPUF: Securing Sensor Data using PUF forLightweight Security". (Communicated)

## References

Dr. Debapriya Basu Roy <dbroy@cse.iitk.ac.in>, Assistant Professor, Dept. of CSE, IIT Kanpur, India.

Dr. Urbi Chatterjee <urbic@cse.iitk.ac.in>, Assistant Professor, Dept. of CSE, IIT Kanpur, India.

**Prof. Anirban Mukhopadhyay** <anirban@klyuniv.ac.in>, Professor, Dept. of CSE, University of Kalyani, India.