Priyanka Mondal

☐ +1-831-251-2070 • ☐ pmondal@ucsc.edu ② priyanka-mondal.github.io • ☐ Github • in LinkedIn

Education

University of California, Santa Cruz PhD, Computer Science, GPA: 4.0/4.0	2017–2024
Indian Institute of Science, Bangalore Master of Engineering, Computer Science, GPA: 6.7/8.0	2013–2015
Bengal Engineering and Science University, Kolkata <i>Bachelor of Engineering, Computer Science, First-class with Honors</i>	2009–2013

Research Experience

Research Interests: Language based security | Distributed Systems | Applied Cryptography **Ph.D. Supervisors**: Prof. Owen Arden and Prof. Ioannis Demertzis

Publications....

- 1. Flow-Limited authorization for consensus, replication, and secret sharing Priyanka Mondal, Maximilian Algehed and Owen Arden *Journal of Computer Security*, 2023 (31st Volume)
- 2. Applying consensus and replication securely with FLAQR (*Distinguished Paper Award*) Priyanka Mondal, Maximilian Algehed and Owen Arden *Proceedings of 35th IEEE Computer Security Foundations Symposium, (CSF 2022)*
- 3. **Vote them out: Detecting and eliminating byzantine peers** (*Extended abstract*) Tuan Tran, Priyanka Mondal, Roy Shadmon, Peter Alvaro and Owen Arden *Proceedings of 10th ACM Symposium on Cloud Computing* (*SoCC* 2019)

Ongoing Research Projects

- o I/O efficient dynamic searchable encryption meets forward & backward privacy [Submitted]
- System-wide security for dynamic searchable encryption with minimal leakage [Ongoing]
- Incoporating Information flow control policies to Choregraphies [Ongoing]

ME Thesis.....

Title: Atomicity Checking with Blame Assignment for Android Applications.

Supervisor: Prof. Aditya Kanade, Software Engineering and Analysis Lab, IISc Bangalore

Other Notable Past Research Projects.

- Verifying Language Specifications of STLC with Exceptions in Coq
- o Inter and Intra Procedural Program Slicing
- o Distributed Secure Message Passing Protocol using Cryptographic Mechanisms
- o An efficient Greedy Location-Aided Routing (GLAR) Protocol, Undergraduate Thesis

Work Experience

- o Citrix R&D Pvt. Ltd, Bangalore. Networking & Cloud team, Software Engineer II, 2015-17
- Nomura Research Institute, Kolkata. Enterprise Data Warehouse team, Summer intern, May-Aug 2012

Technical skills

Programming skills: C, C++, Java, Haskell, Coq, HTML, CSS, Python, JavaScript **Experienced with**: Linux, Git, LATEX, GDB, Wireshark, Docker, Django

Teaching Experience

- o Programming Languages, CMPS210A UC Santa Cruz, Spring 2021, Spring 2023
- o Introduction to Analysis of Algorithms, CMPS102, UC Santa Cruz, Winter 2023
- o Introduction to Algorithms, CMPS101 UC Santa Cruz, Winter 2021, Fall 2022
- o Advanced Programming, CMPS109 UC Santa Cruz, Summer 2019, Spring 2022
- Comparative Programming Languages, CMPS112 UC Santa Cruz, Spring 2018
- o Compiler Design, CMPS104 UC Santa Cruz, Fall 2017

Selected Talks & **Posters**

- o Flow-Limited Authorization: background and extension SRL Seminar, UCSC
- o I/O efficient dynamic searchable encryption CRSS seminar, UCSC
- o Applying replication and consensus securely with FLAQR CSF'22, Haifa, Israel
- o Flow Limited Authorization for Quorum Replication PLCrypt'22, Stanford Research Institute
- o Applying replication and consensus securely with FLAQR PLAS'21 (Virtual)
- o A Language for Secure Replicated Computation (Poster & talk) CSF'19, New Jersey
- o Vote Them Out: Detecting and Eliminating Byzantine Peers(Poster) SoCC'19, Santa Cruz

Grants and Scholarships

- Computer Security Foundations Travel Grant, 2019 and 2022
- Symposium on Cloud Computing Student Scholarship, 2019
- o Programming Languages Design and Implementations Travel Grant, 2019
- Programming Languages Mentoring Worshop at POPL Travel Grant, 2019
- Oregon Programming Languages Summer School Travel Grant, 2018
- o UC Santa Cruz Regents Fellowship, Winter 2018
- o All India Council for Technical Education Scholarship, 2013-2015
- o All India Higer Secondary Education Council Scholarship, 2010-2013

Service and Outreach

- o Women in Cyber-security students chapter, UC Santa Cruz: Vice President
- Women in Science and Engineering, UC Santa Cruz: Member
- o Sigmod 2023: External reviewer
- o Workshop on Foundations of Computer Security 2022 : Sub reviewer

References

1. Professor. Owen Arden

E-mail: owen@soe.ucsc.edu

2. Professor. Ioannis Demertzis

E-mail: idemertz@ucsc.edu