# Nibesh Shrestha

#### Research Interests

Byzantine fault tolerant consensus protocols, Blockchains, Distributed Key Generation, Random Beacons, Order fair consensus

## Education

2017–present **Ph.D. Computer Science**, *Rochester Institute of Technology*, Rochester, NY, USA. Advisors: Pengcheng Shi (RIT), Kartik Nayak (Duke), GPA: 3.89

2009–2013 **B.E. Electronics and Communication Engineering**, *Tribhuvan University*, Lalitpur, Nepal. GPA: 3.81

#### **Publications**

default ordering - alphabetical

Otherwise, by contribution order. (\* denotes equal contribution)

- 2022 **Nibesh Shrestha**, Adithya Bhat, Aniket Kate, Kartik Nayak. Synchronous Distributed Key Generation without Broadcasts *IACR Cryptology ePrint Archive*, 2021:1635, 2021.
- 2021 Adithya Bhat\*, **Nibesh Shrestha**\*, Aniket Kate, Kartik Nayak. OptRand Optimistically Responsive Distributed Random Beacons *Network and Distributed System Security Symposium (NDSS)*, February 27–March 3, 2023, San Diego, California
- 2021 Ittai Abraham, Kartik Nayak, Nibesh Shrestha. Optimal Good-case Latency for Rotating Leader Synchronous BFT *Principles of Distributed Systems (OPODIS)*, December 13-15, 2021, Strasbourg, France, Best Paper Award
- 2021 Justin Kim, Vandan Mehta, Kartik Nayak, Nibesh Shrestha. Brief Announcement: Making synchronous BFT protocols secure in the presence of mobile sluggish faults ACM PODC July 26-30, 2021, Virtual Event
- 2020 Adithya Bhat\*, **Nibesh Shrestha**\*, Aniket Kate, Kartik Nayak. RandPiper Reconfiguration-Friendly Random Beacons with Quadratic Communication *ACM CCS* November 14-19, 2021, Virtual Event
- 2020 **Nibesh Shrestha**, Ittai Abraham, Ling Ren, Kartik Nayak. On the Optimality of Optimistic Responsiveness. *ACM CCS* November 9–13, 2020, Virtual Event, USA
- 2019 **Nibesh Shrestha**, Mohan Kumar, Sisi Duan. Revisiting hBFT: Speculative Byzantine Fault Tolerance with Minimum Cost. *arXiv preprint arXiv:1902.08505*, 2019.
- 2019 **Nibesh Shrestha**, Mohan Kumar. Revisiting EZBFT: A Decentralized Byzantine Fault Tolerant Protocol with Speculation. *arXiv preprint arXiv:1909.03990*, 2019.

# **Professional Employment**

Fall 2022 **Research Intern**, ChainLink Labs, New York, NY.

Mentor: Dahlia Malkhi

Summer 2021 Associate in Research, Duke University, Durham, NC.

Summer 2020 Associate in Research, Duke University, Durham, NC.

2019-present **Graduate Teaching and Research Assistant**, *Rochester Institute of Technology*, Rochester, NY. Graduate Teaching Assistant for Analysis of Algorithms.

2017-2019 Graduate Research Assistant, Rochester Institute of Technology, Rochester, NY. 2015-2017 Freelance Software Developer, Upwork Global Inc., Cambridge, MA. 2016-2017 Senior Software Engineer, FFL Design Inc., Meridian, ID. 2017 **Senior Software Engineer (part-time)**, *DjangoForce LLC*, Boise, ID. 2014-2015 Senior Software Engineer, n.Locate Pvt. Ltd., Lalitpur, Nepal. Skills **Programming Languages.** C++, GoLang, Python, GoLang, Java, Matlab, VHDL, C, C#, Javascript, PHP **Software Artifacts** C++ Code for OptRand, https://github.com/nibeshrestha/optrand/. C++ Code for Rotating Leader BFT, https://github.com/nibeshrestha/simplesync/. C++ Code for OptSync, https://github.com/nibeshrestha/optsync/. Talks and Presentations Oct 2022 Synchronous Distributed Key Generation without Broadcasts. **CESC 2022** Dec 2021 Optimal Good-case Latency for Rotating-Leader Synchronous BFT. OPODIS 2021 Nov 2021 RandPiper: Reconfiguration Friendly Random Beacons with Quadratic Communication. ACM CCS 2021 Nov 2020 On the Optimality of Optimistic Responsiveness. ACM CCS 2020 Academic Service External Reviewer for ACM CCS (2023, 2022, 2021), IEEE S&P (2022), FC (2022, 2021), PerCom (2020), JPDC (2020).

#### Awards and Honors

- 2023 NDSS Student travel grant.
- 2022 CESC Student travel grant.
- 2021 OPODIS Best Paper Award.
- 2017-2019 RIT PhD Merit Scholarship.
- 2009-2013 The College Fellowship Scholarship.

Tuition waiver for 4 years of undergraduate studies for BE in Electronics and Communication Engineering

## References

#### Pengcheng Shi

Professor & Director
Computing and Information Sciences
Rochester Institute of Technology

☑ spcast [at] cs.rit.edu

# Kartik Nayak

Assistant Professor

Department of Computer Science

Duke University

⊠ kartik [at] cs.duke.edu

#### **Aniket Kate**

Associate Professor
Department of Computer Science
Purdue University

⋈ aniket [at] purdue.edu