Nikhil Pappu

Basic Info

a: nkhlpappu@gmail.com

www: http://nikhilpappu.info

Graduated with a B.Tech and an M.Tech in Computer Science and Engineering from the International Institute of Information Technology Bangalore (IIIT-B), India. Interested in distributed computing and complexity theory, and more broadly in theoretical computer science.

Institutions

2016-2021	Integrated M.Tech in Computer Science and Engineering IIIT Bangalore, India CGPA: 3.39/4.00
2014-2016	Grade XI & XII FIITJEE Junior College, Narayanguda, Hyderabad, India Studied Math, Physics and Chemistry; 97.7%; JEE Main Rank: 5995
2014	Grade X <i>Meridian School, Banjara Hills, Hyderabad, India</i> CGPA: 10

Experience

Spring 2021	Master's Thesis IIIT Bangalore Advisor: Ashish Choudhury Finished my master's thesis titled Perfectly-Secure Asynchronous Multiparty Computation for General Adversaries.
Spring 2021	Teaching Assistant - Foundations of Cryptography IIIT Bangalore Instructors: Ashish Choudhury, Srinivas Vivek Prepared and evaluated graded assignments and conducted tutorial sessions.
FALL 2020	Research in Secure Multi-Party Computation IIIT Bangalore Advisor: Ashish Choudhury Studied information-theoretic secure multi-party computation tolerating a generalized non-threshold adversary in the asynchronous communication model. Submitted some of our results in a paper titled Perfectly-Secure Asynchronous MPC for General Adversaries (Extended Abstract), which has been published in INDOCRYPT 2020.
FALL 2020	Teaching Assistant - Discrete Mathematics IIIT Bangalore Instructor: Ashish Choudhury Prepared and evaluated graded assignments and conducted tutorial sessions.
Summer 2018	Open Source Developer - Google Summer of Code 2018 SymPy: a Python library for symbolic mathematics. Mentors: Jason Moore, Ondřej Čertík Implemented a parser that translates Autolev (a proprietary symbolic dynamics language, now superseded by MotionGenesis) code to SymPy code using the ANTLR parser generator. More details here, and here.

Publications

SKILLS

2020 Perfectly-Secure Asynchronous MPC for General Adversaries (Extended Abstract)
Ashish Choudhury, Nikhil Pappu
INDOCRYPT 2020

Programming Skills

Python, C, C++, Java, HTML5, Javascript, Git, Jenkins, Docker, MySQL, Android, LTEX/X3LTEX, bash/shell, SciPy, scikit-learn