Ananya Appan

311B, 60 Feet Road, CQAL Layout Sahakar Nagar, Bangalore - 560092 Phone: +91-7338027548 ananya.appan@gmail.com

RESEARCH INTERESTS

I am interested in cryptography, with a specific focus on secure multi-party computation (MPC). My research has revolved around designing synchronous protocols for MPC with asynchronous fallback guarantees, and designing protocols for MPC against general adversaries.

EDUCATION

Integrated Master of Technology

July 2022

International Institute of Information Technology (IIIT) Bangalore, India

• CGPA: 3.84 / 4

• Master's Thesis Supervisor : Dr. Ashish Choudhury

Intermediate (12th Class)

May 2017

Chetana Pre University College, Bangalore, India

• Karnataka Pre University Board

• Percentage: 98%

Secondary (10th Class)

March 2015

June 2022

Delhi Public School Bangalore North

• CBSE (Central Board of Secondary Education)

• CGPA: 10 / 10

CONFERENCE PUBLICATIONS

 Ananya Appan, Anirudh Chandramouli, Ashish Choudhury, Perfectly-Secure Synchronous MPC with Asynchronous Fallback Guarantees, ACM Symposium on Principles of Distributed Computing (PODC) 2022

PREPRINTS

- Ananya Appan, Anirudh Chandramouli, Ashish Choudhury, Revisiting the Efficiency of Asynchronous Multi Party Computation Against General Adversaries, Under Submission
- Ananya Appan, Anirudh Chandramouli, Ashish Choudhury, Perfectly Secure Synchronous MPC with Asynchronous Fallback Guarantees Against General Adversaries

TALKS

Theory and Practice of Multi Party Computation (TPMPC) 2022

• Gave a remote talk based on the paper "Perfectly-Secure Synchronous MPC with Asynchronous Fallback Guarantees" (recording).

TEACHING ASSISTANT-SHIPS

International Institute of Information Technology, Bangalore

Conducted (online) tutorial sessions, set questions for assignments and exams, and evaluated these for the following courses.

• Foundations of Cryptography January 2022 - May 2022. Instructors: Dr. Ashish Choudhury, Dr. Srinivas Vivek

• Discrete Mathematics August 2021 - December 2021. Instructor: Dr. Ashish Choudhury • Data Structures and Algorithms Instructor: Dr. V N Muralidhara

March 2021 - July 2021.

• Programming II (C++ and Java) August 2020 - December 2020. Instructors: Dr. Jaya Sreevalsan Nair, Dr. T K Srikanth

National Programme on Technology Enhanced Learning (NPTEL)

Instructor: Dr. Ashish Choudhury

• Secure Computation: Part I

Set questions for assignments and exams, and helped manage the discussion forum for the following MOOC (Massive Open Online Courses) courses.

• Secure Computation: Part II July 2022 - November 2022. • Discrete Mathematics January 2022 - April 2022. • Foundations of Cryptography January 2022 - April 2022. July 2021 - November 2021.

PROJECTS

Autism Detection In Children

Project elective done in collaboration with St. Johns Centre for Advanced Research and Excellence in Autism and Developmental Disorders (CAREADD).

- Supervisors: Dr. Dinesh Babu Jayagopi, Dr. Shyam Sundar Rajagopalan
- Fine tuned a 3D convolutional neural network pretrained on the Kinetics dataset to detect stereotypical behaviour in autistic children. Tried to use self supervised learning to augment the data used to train the network.

Web App to create DocBooks online

- Supervisor : Dr. Chandrashekar Ramanathan
- Implemented a web application to perform CRUD operations on a book written in the DocBook XML format. Focused on how content rendered in DocBook XML can be ported to other data formats like PDF and HTML.

Saliency Deblurring

- Supervisor : Dr. Dinesh Babu Jayagopi
- Trained an encoder-decoder network to deblur images based on saliency maps. Used a multi-head decoder architecture to deblur foreground and background separately.

WORK EXPERIENCE

Associate Developer

July 2022 - Present

SAP Labs, India

• Build cloud applications on SAP's Business Technology Platform (BTP) using SAP Cloud Application Programming (CAP) model.

Summer Intern

May 2021 - July 2021

SAP Labs, India

• Created dashboards using SAP Analytics Cloud (SAC) and worked on a proof of concept for querying encrypted databases.

Research Intern

May 2020 - July 2020

Indian Institute of Science, Bangalore

- Supervisor : Dr. Jayant R. Haritsa
- Compared UNMASQUE, a hidden SQL query extractor, to other implementations for reverse query engineering, and built a synthetic SQL query generator for testing it.

Developer

June 2018 - December 2018

LexHeal, Bangalore

 Helped build the front end of an EHR Mobile Application for a start up using React Native.

ACHIEVE-MENTS

- Received the Late Sri. N. Rama Rao Gold Medal for Student of the Year for the graduating batch of 2022.
- Included in the Dean's Merit List of IIIT Bangalore from 2017 to 2022.
- Selected for being awarded the IAS (Indian Academy of Sciences) fellowship under the Computer Science Engineering category in 2020.
- Finalist in LinkedIn Wintathon 2020.
- Part of the team which received second place in the Codess Hackathon conducted by Microsoft in 2019.
- Qualified for ACM ICPC Regionals (Amritapuri and Kharagpur) in 2018.
- Among top 1000 students in the country selected for being awarded the KVPY Scholarship in 2016.
- Ranked 24th in the state in the NTSE (National Talent Search Exam) in 2014.