Sandhya Saravanan

Research Fellow, Microsoft Research

Education

2017–2021 National Institute of Technology, Tiruchirappalli

B.Tech Computer Science, GPA: 8.66/10

Courses: Cryptography, Discrete Structures, Probability and Statistics, Data Structures and Algorithms, Database Management, Operating Systems, Networks, Automata and Formal Languages

Research Interests

Applied Cryptography, Security, Secure Multi-Party Computation, Privacy-preserving Systems

Publications

Divyanshu Bhardwaj, <u>Sandhya Saravanan</u>, Nishanth Chandran, Divya Gupta. "**Securely Training Decision Trees Efficiently**". 31st ACM Conference on Computer and Communications Security (CCS)

Presented at Main Conference Paper 2, ACM CCS 2024

Research Experience

2023- Microsoft Research, Bangalore

Present Research Fellow

Advisors: Dr. Divya Gupta, Dr. Nishanth Chandran

- Securely Training Decision Trees Efficiently (ACM CCS'24): Designed and implemented a privacy-preserving decision tree training protocol such that no party learns any information about the input training dataset or the resulting decision achieving $10 \times$ lower communication and $9 \times$ faster runtime compared to the state-of-the-art.
- Currently working on designing protocols for privacy-preserving wildcard matching queries.

2020-2021 Indian Institute of Science, Bangalore

RESEARCH INTERN, CrIS Lab

- Implemented the Astra protocol in C++ to evaluate its concrete improvements in online communication and round complexity over the then state-of-the-art 3PC protocol, ABY3.
- \bullet Explored whether linear approximations of sigmoid and softmax functions, with their lower circuit complexity, enable efficient MPC implementations of logistic regression and neural networks without losing numerical accuracy using MP-SPDZ

Winter Indian Institute of Technology, Madras

2018 RESEARCH INTERN, Biomedical Engineering Lab

• Implemented lung field segmentation using Convolution Neural Networks (CNNs).

Honors and Awards

- 2022 Runner up in Cloud CTF, an Azure Cloud ethical hacking contest, Microsoft.
- 2022 Top 5 in Contoso Skate and Contoso Financial CTF, a web hacking contest, Microsoft.
- 2020 Finalist in Smart India Hackathon, a nationwide government-funded hackathon
- 2018 Top 10 in InCTF, India's first Attack Defence Capture the Flag.
- 2013-17 Top 250 in India to qualify for Indian National Olympiad of Informatics (INOI).
 - 2016 Top 300 in India to qualify for Indian National Mathematical Olympiad (INMO).

Work Experience

2021–2023 Microsoft, India

Software Developer

- Backend development of actionable messages and connectors integrated into Outlook and Teams.
- Designed and optimized scalable and reliable data pipelines to support data-driven decision making, address challenges proactively, and enhance system health.
- Contributed to improving the performance, cross-platform compatibility, and cloud-native capabilities of critical applications using .NET Core.

Summer 2020 Software Developer Intern

• Built a Power BI dashboard to enable cost optimization on Azure using Azure Databricks.

2018-2021 Delta Force, NIT Trichy

CORE MEMBER AND SYSTEM ADMINISTRATOR

• Problem setting and platform setup of Applied Cryptography challenges for Capture the Flag contests as a member of the university programming club.

Skills

Python, C++, C#, Javascript

Programming Languages

MP-SPDZ, ASP.NET, React, NodeJS, MongoDB, Django, MySQL Development Linux, Git, Vim, Docker, Visual Studio

Tools and Systems

Extracurricular Activities

- ACM India Cryptography Summer School: As a teaching assistant, I designed a tutorial and exercises to acquaint students with MP-SPDZ (a Secure Multi-party computation framework).
- Women Inclusivity Network, NIT Trichy: Co-founded a community of female students and alumni of NIT Trichy that aims to improve the representation of women in STEM fields.
- **Teach for India**: As a volunteer, developed workgen.org, an educational tool to automate question paper generation, with the goal of minimizing the gap in quality of teachers between cities and rural areas.
- Actively contributed to promoting coding culture on-campus by organizing hackathons, CTFs, programming contests and workshops for the student community as a member of Delta Force, NIT Trichy.
- Actively promoted events across music, arts, English lits and dramatics clusters for the annual cultural fest of NIT Trichy.
- Trained in Carnatic music vocals and Western keyboard.