# ABHINAYA S B

Ph.D. Student, Dept. of Computer Science, North Carolina State University Raleigh, NC | asrivid@ncsu.edu | abhinayasb.github.io | linkedin.com/in/sbabhinaya

I am a third year Ph.D. student at North Carolina State University. I work on improving online safety and privacy for people using human-centerd and data-driven methods. My research includes usable security, privacy, and safety for virtual reality (VR), privacy indicator design for voice assistants, and studying the persuasion tactics used by online scammers.

### Education

## North Carolina State University (NCSU), Raleigh, USA

Aug 2022 - Present

PhD in Computer Science; Advised by Dr. Anupam Das (WSPR lab)

CGPA: 4.00/4.00

CGPA: 9.74/10.00

Selected Courses: Human-centered security, Computer and Network Security, Research Methods in Human-Centered Computing, Cryptography, Software Security, Advanced network security

## National Institute of Technology, Tiruchirappalli, India

Jul 2015 - May 2019

Bachelor of Technology (Honours) in Computer Science and Engineering

#### Publications

## Peer-Reviewed Conference Publications

1. "What are they gonna do with my data?": Privacy Expectations, Concerns, and Behaviors in Virtual Reality Abhinaya S.B., Abhishri Agrawal, Yaxing Yao, Yixin Zou, Anupam Das Privacy Enhancing Technologies Symposium (PETS), Jul 2025.

[preprint]

2. Enabling Developers, Protecting Users: Investigating Harassment & Safety in VR Abhinaya S.B., Aafaq Sabir, Anupam Das USENIX Security Symposium, Aug 2024. (Acceptance Rate: 18.3%)

[paper]

3. Understanding Parents' Perceptions and Practices Toward Children's Security and Privacy in Virtual Reality Jiaxun Cao, Abhinaya S.B., Anupam Das, Pardis Emami-Naeini IEEE Symposium on Security and Privacy, May 2024. (Acceptance Rate: 17.8%)

[paper]

4. A Question Answering and Quiz Generation Chatbot for Education A S Sreelakshmi, Abhinaya S.B., Aishwarya Nair, S Jaya Nirmala Grace Hopper Celebration India (GHCI), Nov 2019.

[paper]

### Journal Publications

1. Unveiling Users' Security and Privacy Concerns Regarding Smart Home IoT Products from Online Reviews Taufiq Islam Protick, Aafaq Sabir, Abhinaya S.B., Aiden Bartlett, Anupam Das ACM Journal on Computing and Sustainable Societies, Aug 2024.

[paper]

2. A Survey of Techniques for improving Security of GPUs Sparsh Mittal, Abhinava S.B., Manish Reddy, Irfan Ali Journal of Hardware and Systems Security, Sep 2018.

[paper]

### Posters

1. Virtual Adventures, Real Challenges: Analyzing Harassment Controls in VR Abhinaya S.B., Aafaq Sabir, Anupam Das USENIX Security Symposium, Aug 2023.

[poster]

2. Protego Totalum! Mitigating Harassment in Virtual Reality Abhinaya S.B., Aafaq Sabir, Anupam Das

Graduate Student Research Symposium, NC State University, Apr 2023.

[abstract]

# **Employment & Experience**

1. Research Experience: Graduate Research Assistant, NC State University Usable security and privacy research in virtual reality technology.

May 2023 - Present

- 2. Teaching Experience: Graduate Teaching Assistant, NC State University
  - CSC 433 Privacy in the Digital Age

Jan 2023 - May 2023

• CSC 326 Software Engineering

Aug 2022 - Dec 2022

- 3. Industry Experience
  - (a) Engineer, Qualcomm India Pvt. Ltd.

Dec 2020 - Jun 2022

Designed a prototype to optimize memory resource for concurrent workloads on the AI-processor; added support for testing across 2 simulators, 1 emulator, 2 Linux and 1 Windows based platforms.

(b) Associate Engineer, Qualcomm India Pvt. Ltd.

Jul 2019 - Nov 2020

Developed a suite of tests and support tools for Qualcomm's AI-processor, that identified 5 critical HW issues; presented work at internal conferences, Qbuzz (India) and ML Summit (international) with 3K+ total attendees.

(c) Interim Engineering Intern, Qualcomm India Pvt. Ltd.

May 2018 - Jul 2018

Analyzed Google's Pixel Visual Core based image capture to derive architectural insights.

### Skills

**Programming** Python, C++, C, Java, Tensorflow, HTML/CSS, Javascript

Tools Dedoose, Android Studio, MATLAB, Network Simulator, Trace32, Zotero, IATEX

Methods Survey Design, Interview Design, Qualitative & Quantitative Analysis, Prompt Engineering

### Invited Talks & Lectures

• Towards Better Privacy & Safety for VR Users

Invited Talk, Triangle Area Privacy and Security Day (TAPS), Duke University

Oct 2024

• Human-Centered Security & Privacy Research for Virtual Reality

Classroom lecture, CSC 801: Seminar in Computer Science, North Carolina State University

Sep 2024

• Panel discussion for early-stage PhD students

Panelist, CSC 801: Seminar in Computer Science, North Carolina State University

Sep 2024

• Enabling Users, Protecting Developers: Investigating Harassment and Safety in Virtual Reality Conference presentation, 33<sup>rd</sup> USENIX Security Symposium, Philadelphia, PA, USA

Aug 2024

• Enabling Users, Protecting Developers: Investigating Harassment and Safety in Virtual Reality
Invited talk, 3<sup>rd</sup> annual North Carolina Cybersecurity Symposium
Feb 2024

## Awards & Honors

- USENIX Security'24 Diversity Grant: Awarded 625 USD to attend USENIX Security Symposium in Aug 2024
- Graduate Merit Award: Awarded 3000 USD by the College of Engineering, NCSU in Mar 2024
- RSA Security Scholar: Selected as a Security Scholar to attend the RSA conference, in Nov 2023
- USENIX Security'23 Diversity Grant: Awarded 850 USD to attend USENIX Security Symposium in Aug 2023
- GREPSEC Scholar: Awarded 970 USD to attend the GREPSEC VI workshop in Aug 2023
- Graduate Enhancement Award: Awarded 2850 USD by the College of Engineering, NCSU in Apr 2023
- North Carolina State University Graduate Fellowship: Awarded 4000 USD by NCSU in Feb 2022

# Service

- External Reviewer: ACSAC'23, CCS'23, IEEE S&P'24, PETS'24, CHI'24, CSCW'24, USEC'24
- Artifact Evaluation Committee: USENIX Security'23, USENIX Security'24

# Leadership

Interview Prep Nights Committee, Women in Computer Science (WiCS), NCSU
 Vice President, Public Relations, Qonverse Toastmasters Club, Bangalore
 Secretary, Qonverse Toastmasters Club, Bangalore
 Jul 2021 - Dec 2021
 Jan 2022 - Jun 2022

# Mentoring

- Abhishri Agrawal, UNC-Chapel Hill
- Dinesh Karnati, North Carolina State University
- Tarun Puvvala, North Carolina School of Science and Mathematics
- Noah Chang, North Carolina School of Science and Mathematics