Imtiaz Ahmad

(☎) 812-360-8595 | (⋈) <u>imtahmad@iu.edu</u> | (Ѧ) <u>Imtiaz Ahmad</u> |

RESEARCH INTEREST

Usable Privacy and Security, Human-Computer Interaction, Accessibility, Social Computing, Online Privacy

EDUCATION

PhD Candidate, Computer Science

Graduation: Summer 2022 (Expected)

Indiana University, Bloomington, Indiana, United States

Advisor: Apu Kapadia

Dissertation: Towards User-Centric Sensor Designs for Addressing Privacy Issues of Shared Smart Devices

MSc, Computer Science

Fall 2018

Indiana University, Bloomington, Indiana, United States

BSc, Computer Science

2009 - 2014

Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh

EXPERIENCE

Research Assistant Fall 2017 – Present

Privacy Lab, Indiana University, Bloomington, Indiana, United States

- Exploring design ideas for smart assistants for reducing privacy tensions between incidental users and owners
- Investigating peoples' privacy behaviors in the context of photo sharing on social media
- Investigating the effectiveness of ambient indicators for raising privacy awareness among smart device users
- Explored bystanders' privacy needs and their privacy enhancing behaviors in the vicinity of IoT devices
- Investigated user experience and privacy implications of the new android permission model

Teaching Assistant

Indiana University, Bloomington, Indiana, United States

- CSCI-A 542: Technical Foundations of Cybersecurity (Spring 2021)
- CSCI-B 430: Security For Networked Systems (Fall 2020)
- CSCI-B 433 : Secure Protocols (Spring 2018)

Lecturer, Computer Science

January 2015 - July 2017

United International University, Dhaka, Bangladesh

Software Engineer

 $July\ 2014-January\ 2015$

Web Development Team, SSD-TECH, Dhaka, Bangladesh

• Developed the front-end and back-end of *eCourier*

Peer-reviewed Conference and Journal Papers

- *Imtiaz Ahmad*, Taslima Akter, Zachary Buher, Rosta Farzan, Apu Kapadia, and Adam J. Lee. 2022. Tangible Privacy for Smart Voice Assistants: Measuring Users' Attitudes Towards User-Centric Sensor Designs. Proceedings of the ACM Journal: Human-Computer Interaction: Computer Supported Cooperative Work and Social Computing (PACM '22/CSCW '22) [To Appear].
- *Imtiaz Ahmad*, Rosta Farzan, Apu Kapadia, and Adam J. Lee, (2020). "Tangible Privacy: Towards User-Centric Sensor Designs for Bystander Privacy", In Proceedings of the ACM Journal: Human-Computer Interaction: Computer Supported Cooperative Work and Social Computing (PACM '20/CSCW '20).
- Adam J. Lee, Rosta Farzan, Apu Kapadia, and *Imtiaz Ahmad* (2020). "Making sense of risk in an increasingly cyber-physical world", Critical Quarterly 62, 1 (2020), 40–48.
- Ashikur Rahman, Nawshad Rehan Rasha, *Imtiaz Ahmad*, Sirat Samyoun (2015). "Modeling Sparsity of Planar Topologies for Wireless Multi-hop Networks", In Proceedings of The 13th International Symposium on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks (WiOpt 15), May 25-29, 2015 at the IIT Bombay, Mumbai, India, Acceptance rate 38.8%.

PEER-REVIEWED WORKSHOP PAPER

• *Imtiaz Ahmad*. "Leveraging Tangible Mechanisms for Providing a True Sense of Privacy to Bystanders of Smart Devices", Workshop on Designing for Data Awareness: Addressing Privacy and Security Concerns About "Smart" Technologie. Computer Supported Cooperative Work and Social Computing, (PACM '21/CSCW '21).

TECHNICAL SKILLS

Languages: Python, R, C/C++, Java, SQL, Shell Script, Assembly, PHP, JavaScript, HTML/CSS

Research Methods: Survey Design & Analysis, Interview Study, Usability Testing, Contextual Inquiry, Field Study

Developer Tools: Git, Docker, Visual Studio, PyCharm, IntelliJ, Eclipse

Synergistic Activities

Reviewer: SOUPS 2022, SOUPS 2020, SOUPS 2019

Student Volunteer: CHI 2022

Member: Indiana University-Bangladesh Student Association (IU-BDSA)