HANA T. HABIB

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RESEARCH AREA

Usable Security & Privacy; Human-Computer Interaction (HCI);

EDUCATION

Carnegie Mellon University, School of Computer Science, Pittsburgh, PA Ph.D in Societal Computing

August 2016 – Present • GPA: 3.87

Carnegie Mellon University, Pittsburgh, PA • Mountain View, CA

M.S. Information Technology-Information Security Graduated December 2015

Cornell University, College of Engineering, Ithaca, NY

B.S. Independent Major-Computer Science, Electrical and Computer Engineering Graduated May 2013

CONFERENCE PUBLICATIONS

Sarah Pearman, Jeremy Thomas, Pardis Emami Naeini, **Hana Habib**, Lujo Bauer, Nicolas Christin, Lorrie Faith Cranor, Serge Egelman, and Alain Forget. "Let's go in for a closer look: Observing passwords in their natural habitat." *In Proceedings of the 24th ACM Conference on Computer and Communications Security (CCS'17)*. ACM, 2017.

Pardis Emami Naeini, Sruti Bhagavatula, **Hana Habib**, Martin Degeling, Lujo Bauer, Lorrie Cranor, Norman Sadeh. "Privacy Expectations and Preferences in an IoT World." *In Proceedings of the Thirteenth Symposium on Usable Privacy and Security (SOUPS '17)*. 2017.

Blase Ur, Felicia Alfieri, Maung Aung, Lujo Bauer, Nicolas Christin, Jessica Colnago, Lorrie Faith Cranor, Henry Dixon, Pardis Emami Naeini, **Hana Habib**, Noah Johnson, and William Melicher. "Design and Evaluation of a Data-Driven Password Meter." *In Proceedings of the ACM SIGCHI Conference on Human Factors in Computing Systems (CHI '17)*. 2017. **Best Paper Award**.

Hana Habib, Jessica Colnago, William Melicher, Blase Ur, Sean Segreti, Lujo Bauer, Nicolas Christin, and Lorrie Faith Cranor. "Password Creation in the Presence of Blacklists." *In Proceedings of the Workshop on Usable Security (USEC '17)*. 2017.

Joshua Gluck, Florian Schaub, Amy Friedman, **Hana Habib**, Norman Sadeh, Lorrie Faith Cranor, and Yuvraj Agarwal. "How Short Is Too Short? Implications of Length and Framing on the Effectiveness of Privacy Notices." *In Proceedings of the Twelfth Symposium on Usable Privacy and Security (SOUPS '16)*. 2016.

Manya Sleeper, William Melicher, **Hana Habib**, Lujo Bauer, Lorrie Faith Cranor, and Michelle L. Mazurek. "Sharing personal content online: Exploring channel choice and multi-channel behaviors." *In Proceedings of the ACM SIGCHI Conference on Human Factors in Computing Systems (CHI '16)*. 2016.

Hana Qudsi and Maneesh Gupta. "Low-Cost, Thermistor Based Respiration Monitor." *In Proceedings of the 29th Southern Biomedical Engineering Conference (SBEC '13*), pp. 23-24. IEEE, 2013.

WORK EXPERIENCE Aug. 2016 – Present	 CMU CyLab Usable Privacy & Security Lab, Pittsburgh, PA Graduate Research Assistant Developing user study protocols to investigate research questions in the space of usable privacy and security Utilizing quantitative and qualitative methods to analyze data collected from user studies Served as a Teaching Assistant during the Fall 2016 semester for Privacy Policy, Law, and Technology, a cross-discipline graduate level course
May 2015 – Aug. 2015	 Apple Inc., Cupertino, CA Intern, Privacy Engineering Collaborated with teams cross-functionally to ensure privacy-protective feature designs for new and existing Apple products Developed tools to automate recurring Privacy Engineering tasks Analyzed reported data to better understand customer privacy needs Created awareness of privacy-related technology challenges within Apple and proposed novel solutions
Jan. 2015 – Dec. 2015	 CMU CyLab Usable Privacy & Security Lab, Pittsburgh, PA Graduate Research Assistant Helped design a user study protocol to investigate effective notification mediums for Internet of Things devices Modified a PhoneGap Android application to send push notifications containing variations of a privacy notice for a Fitbit device Facilitated a diary and interview study of online data sharing practices in order to better understand user requirements for applications and services
June 2013 – July 2016	 National Security Agency (NSA), Fort George G. Meade, MD Product Owner, Product Source Node Develpment Branch Implemented generation of additional cryptographic products by a Key Management Infrastructure (KMI) Managed team work items to ensure progress towards program goals Provided updates to system components to integrate new KMI capabilities Virtualized system components for use in the development environment
May 2012 – Aug. 2012	 Software Engineering Intern, Cryptographic Innovation Division Developed a VHDL implementation of WATARI, a method for secure data distribution to end cryptographic units Verified testing procedures used in deployments of Inline Network Encryptors Integrated new encryptor models to the testing software suite)

Jan. 2010-May 2012

Creative Machines Lab, Cornell University, Ithaca, NY

Software Engineering Team, <u>Fab@Home 3D Printer Project Team</u>

- Redesigned the printer's software to improve efficiency and printer control
- Programmed a command line interface to test the FabInterpreter library
- Researched and developed a safety enclosure for the printer
- Developed a printed circuit board to integrate the printer's milling tool with the main controller board

SCHOLARSHIPS AND FELLOWSHIPS

- o Recipient of the 2017/2018 CyLab Presidential Fellow
- $_{\circ}\,$ Recipient of the 2014 Executive Women's Forum Fellowship
- o Graduate of NSA's Stokes Educational Scholarship Program

CERTIFICATIONS AND SKILLS

- o IAPP Certified Information Privacy Technologist (CIPT)
- o Frameworks + Tools: PhoneGap, MySQL, Git, Subversion, IBM SPSS, R
- o Programming Languages: Java, Python, C, C++, PHP, JavaScript
- o Operating Systems: OS X, Windows 10, Windows 8, CentOS, Ubuntu, RHEL 6

COURSEWORK

Object Oriented Programming • Discrete Structures • Probability & Statistics •

Technical Writing • Operating Systems • Fundamentals of

Telecommunications • Systems Security • Foundations of Privacy • Privacy Policy and Law • Usable Privacy & Security • Privacy Engineering • Mobile

Security • Engineering Privacy in Software