# WARDA USMAN

Phone: +1 385-221-3687 \( \phi\) email: warda97@byu.edu \( \phi\) https://warda97.github.io

#### **EDUCATION**

## PhD Computer Science

Aug 2020-Present

Brigham Young University, Provo, Utah

GPA: 3.97/4.00

Research focus: Human-Computer Interaction and Usable Security & Privacy

Expected Graduation: June 2025

# **BS** Computer and Information Sciences

Oct 2015-Jun 2019

Pakistan Institute of Engineering and Applied Sciences (PIEAS)

Cum Laude

Key courses learned: Data communication, UI/UX design in web development, discrete mathematics, computer security, algorithm analysis, operating systems, software engineering, theory of automata, computer networking, operations research, calculus and analytical geometry, and database systems.

### RESEARCH PROJECTS

- K. Chapman, W. Usman, H. Curry, X. Page, "When Young Autistic Adults Engage with Social Media., 2021-2022 (intervention study; in progress)
- Ran an initial study to discover the social media affordances as perceived by young adults on the autism spectrum
- Currently designing interventions and design improvements to reduce the unwanted consequences of using social media inspired by our initial study
- Helped design educational material to help autistic young adults spot fake profiles and practice boundary regulation on Facebook.
- W. Usman, D. Zappala, "Understanding User Rationales and Mental Models for Adopting Secure Email", 2022 (a survey and interview study; in progress)
- Designed a study focused on understanding why people choose to adopt secure email services and what makes them different from who do not choose to do so
- Conducted hour-long interviews with users of secure email
- Designed and ran a survey that measures the quantitative differences between users and non-users in terms of privacy and security attitudes.
- J. Conners, W. Usman, D. Zappala, "Exploring User Perceptions and Mental Models of Physical and Digital Security", 2022 (in-depth interview study; in progress)
- Designed a study to understand the user perceptions of physical and digital security
- Conducted hour-long interviews with users of smart locks for their homes, users of regular locks, users of passwords and users of hardware tokens to understand the mental models of security people have in general.
- Analyzed results to help gain generalizable insight into grassroot adoption of 2FA and hardware tokens as replacements for passwords.
- W. Usman, D. Zappala, "Towards More Inclusive Technology: Understanding Social Media Privacy Concerns of Men vs. Women in Pakistan", 2022 (focus groups and interview study; in progress)
- Designed a study on discovering the privacy issues people in Pakistan have while using social media, and whether these concerns differ with gender.
- Conducted the interviews and led the focus groups to uncover opportunities for more inclusive design that meets the privacy needs of people in developing countries like Pakistan.

#### Graduate Research Assistant

Jan 2021- Present

Usable Security and Privacy Lab - BYU

- Contributed to research on adoption and usability testing of secure technologies
- Designed and ran several comparison tests, surveys, and interview studies
- Conducted inductive/deductive analyses on qualitative data, and statistical analyses on quantitative data from surveys
- Designed an in-depth qualitative interview study, from research planning, creation of research materials (including the moderator guidelines, survey, and interview questions), to conducting 1:1 hour-long interviews; thematic analyses of the interview transcripts currently in progress

## CS Undergrad Student Mentor Supervisor

Jan 2021-Present

BYU CS Office of Inclusion, Diversity, and Equity

- Oversaw groups of undergraduate mentors to assist CS students in academic counseling and course assistance
- Worked closely with CS department, Dean of CS, and other faculty

**STEM Mentor** Jan 2020-July 202 0

Oxbridge Innovative Solutions

- Worked as a STEM Mentor, Trainer, and Educator
- Led a team of four members to teach programming to primary school children

Intern Jan 2019-Aug 2019

Higher Education Commission (HEC) Pakistan

- Worked on a research project aimed at Traffic Congestion Management.
- Contributed in designing an economic web-based system with the goal to reduce traffic congestion by forecasting the conditions of street sections in Pakistan in real-time

Co-founder Nov 2018-Jun 2019

Seekh-Lo

- Won 500,000 PKR in an elevation pitch competition to create whiteboard animations in local languages of Pakistan
- Hired and supervised a team of ten students to create the videos on education and conducted in-school workshops
- Coached students on importance of education (done in Urdu/Hindi and Punjabi)

Intern Jul 2017-Aug 2017

Cyber Vision Intl.

- Designed login interfaces for websites as per clients requirement.
- Directly contacted clients, incorporating their feedback to implement additional features into existing software to improve the user experience

## AWARDS AND HONORS

Google Conference Scholarship	Sept 2022
USENIX SOUPS'22 Student Grant (\$1350)	Jul~2022
Graduate Professional Development Grant (\$500)	Jan~2022
USENIX Security21 Diversity Grant	Jul~2021
NSF Sponsored GREPSEC V Workshop Attendance Grant	Jul~2021
Project competition under Ministry of IT Pakistans chapter Ignite Winner (70,000 PKR)	Nov 2018
Pakistan Institute of Engineering and Applied Sciences Full Scholarship Recipient	2017-2018
Second Position Holder in SSC Board Exams (300,000 PKR)	Aug~2013

## **SKILLS**

User-centered Privacy Usable Security and Privacy

Python JMP (Statistical Analysis Software) Statistics for Research Methods Qualitative Research Methods

Research Methods in HCI (Experienced in Interviews, Surveys, Focus Groups, Heuristic Evaluation)

# SERVICE AND CO-CURRICULARS

Graduate Student Delegate

 $Apr~2021 ext{-}Present$ 

BYU College of Physical and Mathematical Sciences

Part-time Volunteer

Jun 2019

SOS Childrens Village, Pakistan

Head Operations

Jun 2019

Mental Health Awareness Workshop, Steps College