

PHD CANDIDATE · HCI RESEARCHER · MIXED-METHODS UX RESEARCHER · USABLE SECURITY & PRIVACY · SOCIAL COMPUTING

□ 412-680-1868 | ■ chengg@clemson.edu | # www.chengguo.info | □ cheng-guo-23649632 | ¥ @_chengguo

Education

Ph.D. in Human-Centered Computing | Advised by Dr. Kelly Caine

Aug 2014 - Present

CLEMSON UNIVERSITY

Clemson, SC

Master of Science in Information Science

Aug 2011 - May 2013

University of Pittsburgh

Pittsburgh, PA

Bachelor of Business in E-Commerce

Aug 2010 - June 2011

SWINBURNE UNIVERSITY OF TECHNOLOGY

Melbourne, Australia

Bachelor of Management in E-Commerce

Sep 2007 - June 2011

NANJING UNIVERSITY OF CHINESE MEDICINE

Nanjing, China

Skills_

Research Methods Card Sorting, Cognitive Walk-through, Focus Group, Heuristic Evaluation, Experimental Design, Interview,

Interaction Design, Persona, Prototyping, Quantitative Data Analysis, Survey, Usability Testing, Wireframing

Data Analysis R, SPSS

UX Tools Axure, Justinmind, Paper Prototyping, POP

Programming Java, Python, C/C++

Web AJAX, CSS, Greasemonkey, (X)HTML, JavaScript, JSON, JQuery, JSP, Ruby on Rails

Operation System Android, Linux/Unix, MAC OS, Windows

Database MySQL, SQL, SQL Server **Machine Learning** Weka, Mallet, LightSIDE

Other LATEX

Experience ____

Google New York, NY

USER EXPERIENCE RESEARCH INTERN (WITH DR. ROB REEDER)

May. 2019 - Aug. 2019

- $\bullet \ \ \text{Wrote Python scripts to scrape posts from several public online forums.}$
- Did qualitative data analysis on these posts using open-ended coding.
- Provided product implications for the Google Cloud Platform S&P team.
- Developed a new research methodology for the Google Cloud Platform S&P team.

Brave Software San Francisco, CA

RESEARCH INTERN (WITH DR. BEN LIVSHITS)

May. 2018 - Aug. 2018

- · Designed lab-based experiments and in-person interviews to investigate the usability issues of browser settings.
- Provided design implications and guidelines for future browsers.

Verisign Labs Reston, VA

RESEARCH INTERN (WITH DR. ERIC OSTERWEIL)

May. 2016 - Aug. 2016

- Designed lab-based experimental scenarios and surveys.
- Designed and ran a between-subjects experiment on a large scale of users to study the impact of dotless domains on real-world users.
- Provided implications for future Internet domain names

Human-Computer Interaction Institute, Carnegie Mellon University

Pittsburgh, PA

VISITING RESEARCHER (WITH DR. JEN MANKOFF)

Jun. 2013 - May. 2014

- Designed and conducted web surveys integrated with a search task using Java servlet.
- · Applied Natural Language Processing technologies and Machine Learning models to the search task using Weka, Mallet, LightSIDE.
- Accomplished user study data analysis using Python and SPSS.

AthleteTrax Pittsburgh, PA

SOFTWARE ENGINEER INTERN May. 2012 - Aug. 2012

• Used Ruby on Rails to build the first version of a web-based platform integrating scheduling, communication, data and form management into one application, which allowed both student athletes and athletic administrations to be successful on and off the playing field.

FEBRUARY 13, 2021 CHENG GUO · CURRICULUM VITAE

Publications

- Cheng Guo and Kelly Caine. (2021). Identity, User Engagement, Quality and Trolling on Question & Answer Sites. In Proc.ACM Hum.-Comput.Interact.5, CSCW1, Article 141(CSCW '21, to appear).
- **Cheng Guo**, Brianne Campbell, Mike Reiter, Apu Kapadia, and Kelly Caine. (2021). Effect of Mood, Location, Trust, and Presence of Others on Video-Based Social Authentication. In *Proceedings of the 30th USENIX Security Symposium* (USENIX Security '21, conditionally accepted, to appear).
- **Cheng Guo** and Kelly Caine. (2020). Anonymity in Questions & Answers about Health. In *Proceedings of the 64th International Annual Meeting of the Human Factors and Ergonomics Society, 64(1), 658-662* (HFES '20).
- Cheng Guo. (2020). Identity and Behavior in Online Communities. In Companion of the 2020 ACM International Conference on Supporting Group Work (pp. 35-38) (GROUP '20).
- Cheng Guo. (2018). Identity and Behavior in Online Health Communities. In 12th EAI International Conference on Pervasive Computing Technologies for Healthcare–Demos, Posters, Doctoral Colloquium (Pervasivehealth '18).
- Jamie L Crawford, **Cheng Guo**, Jessica Schroeder, Rosa I Arriaga and Jennifer Mankoff. (2014). Is it a question of trust?: how search preferences influence forum use. In *Proceedings of the 8th International Conference on Pervasive Computing Technologies for Healthcare* (PervasiveHealth '14).

Projects_____

Identity and Behavior on Social Media Platforms

Clemson, SC

SCHOOL OF COMPUTING, CLEMSON UNIVERSITY

2016 - PRESENT

• Social Media Platforms (e.g. Quora, Yahoo! Answers etc, Zhihu, Reddit) are playing an increasingly important role in information seeking and sharing. Askers and answerers use different identities to participate on Social Media Platforms. They use their real names, pseudonyms or anonymity to post information. I explore the relationship between identity and user engagement, content quality and trolling behavior. Also explored the relationship between anonymity and content moderation.

CrowdSec Clemson, SC

SCHOOL OF COMPUTING, CLEMSON UNIVERSITY

2017 - PRESENT

• Finding new ways to make authentication more secure and reliable is crucial. I explore video-based social authentication using the users' existing social network. I provide insights into contextual factors that may affect the use of video chat as a fallback authentication method in a small social network(e.g., family members and close friends).

mHealth Clemson, SC

SCHOOL OF COMPUTING, CLEMSON UNIVERSITY

2014 - 2015

• Patients want granular privacy control over health information in electronic medical records (EMR). Designed a mobile application to assess patients' desire for granular level privacy control over which personal health information should be shared, with whom, and for what purpose; and whether these preferences vary based on sensitivity of health information.

ChronicWeb Pittsburgh, PA

HUMAN-COMPUTER INTERACTION INSTITUTE, CARNEGIE MELLON UNIVERSITY

2013 - 2014

Explored the impact of individual differences on trust in the context of information seeking behavior. Developed two scales to measure
trust in websites and trust in forums.

Honors & Awards

2020	HFES Healthcare Technical Group (HCTG) Scholarship , 64th International Annual Meeting of the Human Factors and Ergonomics Society (HFES)	registration
2020	Doctoral Consortium Travel Grant, ACM International Conference on Supporting Group Work (GROUP)	travel + registration
2019	Special Recognitions for Outstanding Reviews (×1), CHI (The ACM CHI Conference on Human Factors in	
	Computing Systems)	
2015	1st Place, HFES "mHealth Applications for Consumers" Design Competition	1,000 honorarium +
	In the news: HFES, Upstate Business Journal	registration

Talks_

Guest lecture Clemson, SC

CPSC4180/6180 USABLE SECURITY & PRIVACY, CLEMSON UNIVERSITY

Fall 2017, Spring 2019, Spring 2020

• Presented the topic of Internet Anonymity to a class of 40+ undergraduate/graduate students.

Invited Panel Greenville, SC

TENTH ANNUAL FURMAN SUMMER RESEARCH CONFERENCE (PSYCHOLOGY & NEUROSCIENCE) AT FURMAN UNIVERSITY

Jul. 2017

• Invited to participate in a Q&A panel session about graduate school.

Teaching Experience

Introduction to Programming in C Spring 2015, Fall 2015, Spring 2016, Spring 2018, Fall 2018, Spring 2019, Fall 2019,

Fall 2020

Introduction to Programming in Java Fall 2020

Computer Science II Spring 2018
Programming Methodology Spring 2015

Human-Computer Interaction Spring 2016, Spring 2017, Spring 2021

Fundamentals of Human-Centered Computing Fall 2016
Software Engineering Fall 2016

Usable Security & Privacy Fall 2017, Spring 2019, Spring 2020

Gaming Design Fall 2019, Spring 2021

Academic Services

Program Committee OzCHI 2018, OzCHI 2019, Group 2020, CHI Late-Breaking Work 2020 - 2021, WebSci 2020 - 2021

OzCHI 2017 - 2019, GI 2018, CogSci 2018/2019, MobileHCI 2018/2019, NordiCHI 2018, CSCW 2018 - 2020,

Paper Reviewer (90+ in total) ICWSM 2019/2020, IMWUT 2019, PETS 2019 - 2021, KSII Transactions on Internet and Information Systems,

HFES 2019/2020, CHI 2019/2020