KERI MALLARI

Email: kmallari@uw.edu Website: https://keri.xyz/

EDUCATION

University of Washington, College of Engineering

Present

Ph.D., Human Centered Design and Engineering Prosocial Computing Group. Advisor: Gary Hsieh

CUNY Lehman College June 2019

B.S. Computer Science

B.A. Mathematics

EMPLOYMENT EXPERIENCE

Microsoft Research June - Sep 2020

Research Intern. Foundry 99. Supervisor: Sreekanth Kannepalli. Utilized computer vision to extract information and develop insights to support personal information management.

Microsoft Research June - Sep 2019

Research Intern. Adaptive Systems and Interaction Group. Supervisors: Kori Inkpen, Besmira Nushi. Investigated human-AI complementarity in high-stakes decision making scenario.

Microsoft Research June - Dec 2018

Research Collaborator. Adaptive Systems and Interaction Group. Supervisors: Kori Inkpen. Designed and ran a study to examine the impact of different presentations of racial information on human judgment in the context of recidivism.

Microsoft Research NY June - Aug 2017

Research Student. Data Science Summer School. Supervisors: Jake Hofman, Sid Sen, Dan Goldstein. Analyzed student trajectory in the NYC public school system by calculating student performance based on test results, and tracking individual student performance.

PUBLICATIONS

Mallari, K., Williams, S., & Hsieh, G. (2021, May). Understanding Analytics Needs of Video Game Streamers. In Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (pp. 1-12).

Mallari, K., Williams, S., & Hsieh, G.(2020, April). Information Needs of Streamers. Be Part Of It: Spectator Experience in Gaming and eSports Workshop at CHI 2020

Mallari, K., Inkpen, K., Johns, P., Tan, S., Ramesh, D., & Kamar, E. (2020, April). Do I Look Like a Criminal? Examining how Race Presentation Impacts Human Judgement of Recidivism. In Proceedings of the 2020 CHI Conference on Human Factors in Computing Systems (pp. 1-13).

Chawla, A., Futran, D., Liriano, R., **Mallari, K**., Mertil, F., Radinsky, I., Schuster, R., Thao, T. (2017, October). Student Trajectories and School Choice in the New York City Public School System. MIT CODE 2017

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AWARDS AN	D HONORS
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Twitch Research Fellow CRA URMD Grad Cohort Workshop Scholar Microsoft Grace Hopper Conference Scholar Anita Borg Grace Hopper Conference Scholar	2021
	2020
	2019 2018
TEACHING EXPERIENCE	
Teaching Assistant, University of Washington	Spring 2021
Designing for Behavior Change (Graduate)	
Teaching Assistant, University of Washington	Winter 2021
Physical Prototyping (Undergraduate)	
Teaching Assistant, University of Washington	Fall 2020
UX Prototyping (Undergraduate)	
Teaching Assistant, CUNY Lehman College	2016-2017
Programming Methods I & II (Undergraduate)	
Teaching Assistant, CUNY Lehman College	2016-2017
Foundations of Data Science (Undergraduate)	2010 2017
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ACADEMIC SERVICE

Web Chair, ACM CSCW '22

Student Volunteer, ACM CHI Play '20, ACM CSCW '18

Reviewer: ACM CHI '21, ACM CSCW '20

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