Jing Hu

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EDUCATION Carnegie Mellon University

Pittsburgh, PA

Master of Human-Computer Interaction, degree anticipated August 2019

Fall 2018 - present

University of Michigan

Ann Arbor, MI

B.S. Psychology with honors; Minor in Computer Science

Fall 2015 - Winter 2018

· Cumulative GPA: 3.84 / 4.0

· James B. Angell Scholar

Fudan University

Shanghai, China

Department of English literature and translation

Fall 2013 – Spring 2015

· Completed 101 credits, Cumulative GPA: 3.66 / 4.0

EXPERIENCE

Summer 2018 HUAWEI TECHNOLOGIES CO., LTD.

Guangdong, China

Product Manager Intern

Worked with a cross-functional team of PMs, engineers and designers to develop mCloud, a cloud disk app outsourced by China Mobile. Supported by a mentor, conducted user research and competitive analyses, and integrated existing studies into the design process including storyboarding and prototyping. Also responsible for communicating the design to engineers and executives to reach a feasible solution. Moreover, provided solutions to bugs detected by the testing team and managed the interface of the collected user data.

Spring 2017

LEARNING ANALYTICS AND RESEARCH

Michigan, US

Research Fellow

Funded in part by National Science Foundation, the project investigate learner features and needs to design tools that improve learning experiences in higher education. The work includes data mining and visualization, literature research, and leading undergraduate RAs. A first-author paper is published on the 19th International Conference on Artificial Intelligence in Education.

Winter 2017

HONORS RESEARCH PROGRAM

Michigan, US

Mentored by Social Psychologist Ethan Kross, this independent research looks into how users with depression express themselves Facebook, especially in terms of language usage. The work covers from research design, data analysis, etc., to the final writing of an honors thesis.

Winter 2017

EECS 183 AT THE UNIVERSITY OF MICHIGAN

Michigan, US

Instructional aid (IA)

EECS 183 is a fundamental programming course for undergraduate students at University of Michigan. Taught its weekly discussion section, held office hours, guided debugging and addressed students' questions via email; also facilitated the front-end development of the course website "eecs183.org".

Summer 2012

COMPUTER FOR SENIOR CITIZENS PROGRAM

Chongqing, China

Volunteer Instructor

Taught senior citizens basic computer skills and inspired them to discover the world through internet.

ADDITIONAL Skills: InDesign, Illustrator, Sketch, C++, Python, AJAX, SQL, Html, CSS, R, Mandarin