

Naomi Johnson

UX Researcher with mixed-methods & software engineering experience

202.908.8403

snjohnson789@gmail.com

www.naomijohnson.design

EXPERIENCE

Microsoft, Redmond, WA — *Software Engineer*

MAY 2020 - PRESENT

Adding multi-stage review features to M365 Records Management in C#

Ran 6 user studies at hackathon; four of 10 actionables are implemented

Adobe, Seattle, WA — *Creative Tech Lab Intern*

JANUARY 2019 - APRIL 2019

Used JavaScript to prototype new backend features for [Data Illustrator](#)

Microsoft, Bellevue, WA — *Explore Intern (SWE + PM)*

MAY 2018 - AUGUST 2018

Designed, built, and tested dashboard to track errors in AI pipeline

Interviewed 10 users; gathered requirements, outlined UX improvements

Expected savings of 120 hours per year on status checks for Satori team

Stanford University, Stanford, CA — *HCI Research Assistant*

JUNE 2017 - AUGUST 2017

Ran 5 card sorting interviews, 10 usability studies; implemented 15 improvements in JavaScript for prototype of novice web developer tool

Collaborated on web designer tool; published research at CHI ([2018](#))

Brigham Young University, Provo, UT — *Research Assistant*

NOVEMBER 2016 - AUGUST 2018

Ran 45 user studies; analyzed quantitative data; published research results at UbiComp ([2018](#)) and with Springer ([2019](#))

EDUCATION

University of Virginia, Charlottesville, VA — *Bachelor's*

CLASS OF 2020

Double majored in Japanese and Computer Science; 3.4GPA

Teaching Assistant for Human Computer Interaction (CS 3205)

SKILLS

UX Research: usability testing, card sorting, wireframing, clickable prototyping, mixed methods, statistics, personas, data analysis, storyboarding

Design: Figma, Adobe Xd

Code: C++, C#, Python, R, HTML/CSS/JS, Java

People: Public speaking, writing, tutoring

PUBLICATIONS

Poirot: A Web Inspector for Designers ([2018](#) at CHI)

Understanding How Non-experts Collect and Annotate Activity Data ([2018](#) at UbiComp)

More on [Google Scholar](#)

LANGUAGES

Fluent in Japanese

Native English speaker

AWARDS

Adobe Research's Women in Technology \$10k scholarship for women in tech ([2018](#))

\$1.5k Research grant to study minorities in tech; presented research at FIE ([2019](#), [2019](#))