# Naomi Johnson

UX Researcher with mixed-methods & software engineering experience <a href="https://www.naomijohnson.design">www.naomijohnson.design</a> | 202.908.8403 | <a href="mailto:snj3k@virginia.edu">snj3k@virginia.edu</a>

#### **EXPERIENCE**

## Microsoft, Software Engineer

May 2020 - Present

- · Adding multi-stage review features to M365 Records Management
- · Designed and ran quantitative surveys and usability tests; recruited participants and coordinated details; analyzed data leading to 10 actionable tasks to improve search UX. Implementation resulted in first-time users' fatal errors decreasing from 33% to zero percent during the 2020 Hackathon

## Adobe, Research Intern

Jan 2019 – Apr 2019

Wrote algorithm to suggest graph type, generate updated graph, and explore data by determining relationships between a graph and a new dataset, resulting in a new feature for <u>Data Illustrator</u>

## **Microsoft**, Explore Intern (PM +SWE)

May 2018 – Aug 2018

· Created paper prototypes; recruited participants and coordinated schedules; interviewed 10 users to gather requirements, ran usability tests for an error-tracking AI pipeline. Product resulted in savings of 120 engineering hours per year

## **Stanford University**, HCI Research Intern

Jun 2017 – Aug 2017

- · Ran card sorting study and a usability study resulting in 20 actionable tasks to simplify the menu of the novice web developer tool
- Desk research to inform design of usability study; data collection for usability testing of web designer tool; technical writing for the research paper published at CHI (2018) and with Springer (2020)

## Brigham Young University, HCI Research Intern

Nov 2016 – Aug 2018

- Recruited participants; designed an unmoderated scalable study; coordinated compensation and study details; analyzed quantitative data from A/B/C testing to determine if data and/or video made users more efficient annotators; published results at UbiComp (2018) and with Springer (2019)
- Recruited participants and coordinated all study details; designed and ran quantitative study about students' experience in the Computer Science department, published research at FIE (2019, 2019)

#### **EDUCATION**

## University of Washington, UI/UX Certificate

Jan 2021 – Jun 2021

· Courses: UX Design Thinking, Applied UX Design, Integrating UX with Interactive Visual Design

# University of Virginia, Bachelor's degree

Aug 2018 – May 2020

- · Bachelor's degree, double major: computer science and Japanese
- · Teaching Assistant for Human Computer Interaction (CS 3205)

#### **SKILLS**

- **UX Research:** usability testing, field studies, user observations, card sorting, wireframing, clickable prototyping, mixed methods, statistics, personas, data analysis, storyboarding
- · Product Management: Agile method, negotiation, adaptability, risk & conflict management
- · Languages: C++, C#, Python, R, HTML/CSS, Java

#### **AWARDS**

## Adobe Research's Women in Technology

• \$10k scholarship for undergraduate researchers (2018)

### Research grant from Office of Research for Creative Activities

• \$1.5k grant to study the retention of minorities in computer science; published at FIE (2019, 2019)