# Naomi Johnson

Aspiring UX Researcher with software engineering & research 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# Participated in the July 2020 Hackathon on <u>aka.ms/mentor</u>

Volunteered weekly with the Intern Networking Program

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

JANUARY 2019 - APRIL 2019

Prototyped new backend features for <u>Data Illustrator</u>

Concluded that the data visualization tool could be a successful product

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

MAY 2018 - AUGUST 2018

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

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

Planned and ran weekly informational lunches for interns with FTEs

# $\textbf{Stanford University,} \ \textbf{Stanford,} \ \textbf{CA-HCI Research Assistant}$

JUNE 2017 - AUGUST 2017

Held card sorting interviews to determine placement of settings Studied design of landing pages to determine future development plan Coded additional settings and options for users

#### **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, statistics, data analysis, personas, storyboarding

**Design:** Figma, Adobe Illustrator, 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 (2018)