

# MARIAH JACOBS

✉ [mariahbjacobs@gmail.com](mailto:mariahbjacobs@gmail.com)

📞 503-505-2519

🌐 [mariahbjacobs.com](http://mariahbjacobs.com)

🌐 [linkedin.com/in/mariah-jacobs](https://linkedin.com/in/mariah-jacobs)

🐙 [github.com/mbjacobs](https://github.com/mbjacobs)

## WORK EXPERIENCE

### Intel Corporation

Hillsboro, OR

Graphics Software Engineer

Aug. 2021– Present

- Developing a full-stack web application to report insights on performance and characteristics of graphics workloads running on CPU and GPUs.

### Data4Good Center

Ann Arbor, MI

UX Designer & Web Developer

Jan. 2020 – May 2021

- Led redesign, Django development, and deployment of website for non-profit data science for social impact organization at UMSI.

### Akamai Technologies

(Remote) Cambridge, MA

Software Development & Technical Program Management Intern

May – Aug. 2020

- Integrated Key Performance Indicator API into internal Flask web application to automate a manual workflow.
- Designed and developed front-end UIs with jQuery, Handlebars, HTML/CSS.
- Led full stack development efforts of intern team to demonstrate end-to-end API request and response cycle triggered through updated UI.
- Documented project setup, workflow, design, and status.

### UMSI Graduate Student Instructor

Ann Arbor, MI

SI 564: SQL and Databases

Jan. – April 2020

- Graded and provided detailed feedback on weekly SQL assignments; assisted instructor in developing assignments and scoring rubrics.
- Held weekly office hours and assisted two class sections, totaling ~80 students, with troubleshooting SQL queries, designing ER diagrams, command line debugging, and general database knowledge.

### Intel Corporation

Hillsboro, OR

Software Architecture Intern

May – Aug. 2019

- Redesigned site architecture and user workflow of an internal web application based on use cases to improve UI access and efficiency.
- Developed web front-end in React, Redux, and HTML/CSS.

### Intel Corporation

Hillsboro, OR

Software Engineering Intern

May – Aug. 2018

- Pushed patches addressing dependency and automation issues in cloud-based virtual network functions within Open Network Automation Platform (ONAP) open-source project.

## EDUCATION

### University of Michigan – School of Information (UMSI)

Ann Arbor, MI

M.S. in Information – 4.00 GPA

May 2021

Focus: User Experience/User Interface (UX/UI) research, design, and development

### Pacific University

Forest Grove, OR

B.S. in Computer Science – Summa Cum Laude, 3.92 GPA

May 2019

Double Minors in Psychology and Philosophy

## SKILLS

### Programming

C++	HTML	Flask
C	CSS	Django
Python	JavaScript	React
(No)SQL	jQuery	Redux

### UX Design

Miro	Storyboards
Basalmiq	Personas
Figma	Wireframes
Adobe Suite	Prototypes

### UX Research

Contextual Inquiry/Interview  
Competitive Analysis  
Heuristic Evaluation  
Survey (Qualtrics)

### Tools/Technologies

Git	UNIX	OpenCV
Perforce	Windows	Wireshark
JIRA	UML	OpenStack

## SERVICE & LEADERSHIP

### Speaker at MidCamp 2020

April 2020

Presented conference talk

“Come to the Dark Side (of UX), We Have Cookies” on recognizing, categorizing, and combatting dark patterns in UX design.

### Women in Computer Science

#### ACM-W Chapter

Aug. 2015 – May 2019

Served in 3 officer positions over 3 years: Treasurer, President, and Secretary + Conference Co-Chair while providing mentorship to underclassmen.

### Rewriting the Code Fellow

2018, 2019

Led a long-term (59 week) social media project to bring awareness to women in STEM with two fellows from different universities.