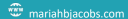
MARIAH JACOBS



mariahbjacobs@gmail.com









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) opensource 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

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

May 2019

Forest Grove, OR

Double Minors in Psychology and Philosophy

UX Design

SKILLS

Programming

C++ **HTML** Flask С **CSS** Diango Python JavaScript React (No)SQL Redux **jQuery**

Storyboards Miro 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.