# Jessica Jorgenson

jorgenson.jess@gmail.com linkedin.com/in/jorgensonjessica

piessica-jorgenson

## **EDUCATION**

### **Montana State University**

Gianforte School of Computing BS in Computer Science Expected Grad. Nov 2020

#### SKILLS

#### Technological:

Python, Java, Golang, C, JavaScript, HTML/CSS, Git, Visual Studio, Android Studio, Selenium Personal:

Positive, Patient with others, Communicative, Empathetic, Creative, Leader

#### INVOLVEMENT

## President (Jan 2020 - Nov 2020)

## Association for Women in Computing

As club president, I led a group of several dozen people in various events, like company visits, resume and interview workshops, and stress reliever nights

Volunteer (2018 & 2019)

#### **Big Sky Dev Con**

I aided Montana Programmers in ensuring organized, efficient conferences

Member

#### **Bozeman Women Techmakers**

#### **AWARDS**

Affiliate Award (2016 & 2017) National Center of Women and Information Technology

Computer Science Scholarship Endowment (2019) Montana State University

## **EXPERIENCE**

#### **TechLink**

Software Engineer in Test Intern

May 2019 – present Bozeman, MT

- Evaluate Department of Defense software and develop the tools and methodologies necessary to ensure quality software
- Develop custom tests for conducting quality assurance analysis on both web-based and desktop-based software
- Participate as a team member or individually to solve problems using C#, XML, Selenium, Cucumber/Gherkin, Cypress.io, and Visual Studio

#### **Foundant Technologies**

Quality Assurance Intern

November 2018 – July 2019 Bozeman, MT

- Built tests to prevent errors and defects in software before being delivered to clients using Ghost Inspector and XPath
- Identified and reproduced issues individually or with the testing and client services teams
- Worked with clients to identify and solve software issues in a friendly, positive manner

## **Montana State University**

**Undergrad Course Assistant** 

January 2019 – December 2019 Bozeman, MT

- Aided students in understanding core computing concepts using Python
- Guided students in breaking down complex problems into more manageable parts
- Encouraged an atmosphere for students to freely ask questions, and provide helpful responses

## PROJECTS

## Beat the Bias Summer 2020 - Present | Flutter, Android Dev

An application that educates by challenging users to recognize their own biases and attitudes through thought-provoking scenarios, humor, statistics, questions and tips

## Code|24 - Bobcat Buddy January 2018 | Unity, C++

A Tamagotchi-style Android game and productivity application to aid students in being responsible for their academics and overall well-being

**The Sorting Guide** Summer 2015 & 2016 | Java, Android Studio An Android application to aid computer science students in understanding sorting algorithms from Montana State University's Software Factory