Ariel Rezin

♂ she/her/hers arielrezin.com **J** 608.343.9700 ■ arielrezin@gmail.com

EDUCATION

University of Wisconsin-Madison

B.A. Computer Science Expected Grad. May 2022

SKILLS

Programming

Languages:

C, C++, Java, JavaScript, HTML, React, React Native, DialogFlow, Python

Frameworks:

Grommet, Bootstrap

Data Management:

SQL, Restful APIs, Firebase

Tools:

Git, Jenkins, Gradle, Jira, Linux, Swagger UI, Adobe XD

Languages

English: Native German: Proficient

EVENTS

Capital One

Software Engineering Summit

HackMIT 2020

Grace Hopper Conference

COURSEWORK

Data Structures Algorithms* Accessibility & Assistive Technology* **UX** Development* Human-Computer Interaction* Object-Oriented Programming Discrete Mathematics* Calculus I & II Low-Level Machine Programming Computer Architecture

10.26.2020

EXPERIENCE

Sentry Insurance

Associate Software Developer

Jan 2020 - Present Madison, WI

- Design and implement a Restful API microservice for guerying the Agency Management System database
- Removed an architecture vulnerability from the agent-facing web application that caused production server outages
- Utilize Tomcat and Spring Boot for efficient testing and development

Wisconsin Singers Web Developer

June 2020 - Present Madison, WI

- Create a new online presence by building a new website with their pre-existing provider, Squarespace
- Manage website maintenance and update content as necessary

UW System Shared Services

Aug 2019 - Dec 2019 Madison, WI

Enterprise Resource Application Support Team

- Developed an onboarding process for future student team members
- Created an auditable document of all changes to the Peoplesoft EBS ERP system
- Executed system-wide regression testing

INVOLVEMENT

Alpha Omega Epsilon

December 2020 - Present

Public Relations Chair

Madison, WI

• Increase visibility by creating advertising materials and an online presence

ACM-W

September 2018 – Present Platteville, WI & Madison, WI

Undergraduate Representative

- · Volunteer at the annual "Introduction to Linux" session for Computer Science undergraduate students
- Volunteer at the 2nd Annual UW-Platteville Hour of Code

Girls Who Code

September 2018 – May 2019

Club Facilitator

Platteville, WI

• Promote computer science with girls ages seven through fourteen

Rotary Long-Term Youth Exchange

August 2016 – July 2017 Hannover, Germany

Student

PROJECTS



^{*} indicates a current or future course that will be completed by May 2021