Eleanor Beres

647 N. 79th St. Wauwatosa, WI 53213 | (414)-627-3003 | esberes@wisc.edu | eleanorberes.com

Education

UNIVERSITY OF WISCONSIN MADISON | 2017-PRESENT

- · Bachelor of Science Computer Science, May 2021
- · Overall GPA: 3.858 / 4.000
- · College of Letters and Science Dean's List Fall of 2017, 2018 and Spring of 2017, 2018, 2019

Technical Skills

- · Languages and Frameworks: Java, C/C++, R, Spring MVC
- · Web and Design: HTML/CSS, JavaScript, jQuery, PHP
- · Other: Git, Linux

Work Experiences

MC SERVICES

IT INTERN | JUNE 2020 - AUGUST 2020 | PEWAUKEE, WI

- Consulted with customers in order to diagnose, troubleshoot, and resolve their hardware, software, or other network and system problems
- · Created "Events", "Webinars" and "Support" pages on the company website using WordPress and PHP to increase interactions between the company and existing customers
- Developed and launched biweekly webinar series to reach new customers by researching topics recruiting speakers, and managing invitations and social media posts

SENTRY INSURANCE

ASSOCIATE SOFTWARE DEVELOPER - UAM APPLICATION | JANUARY 2019 - AUGUST 2019 | MADISON, WI

- · Reconfigured the backend of the UAM web application using REST APIs, Handlebars.js and Java in efforts to improve performance
- · Redesigned the frontend of UAM using jQuery and JavaScript to create a more user-friendly and uniform application
- · Collaborated with a team member to migrate UAM from Struts to Spring MVC framework
- · Participated in daily scrum meetings with team members and managers

SWEENEY'S AQUATIC WEED REMOVAL LLC

AQUATIC WEED REMOVER | SUMMER 2017 | BROOKFIELD, WI

- · Assembled and supervised daily work crews by determining appropriate tools and equipment, delegating job duties, and promoting a safe and clean working environment
- Expanded customer base to include the Madison area in addition to the Milwaukee area by promoting services using door-to-door sales techniques
- Removed weeds, leaves, and muck from customers' lake properties in order to make lakefronts accessible and enjoyable again

Extracurricular Involvement

- · Women's Association for Computing Machinery | 2017 Present
- · Girls Who Code | 2019 Present
- · Gamma Phi Beta Sorority | 2017 Present