Regina Rex

reginarex.pw

me@reginarex.pw | in reginarex | O reginarex



UNIVERSITY OF WISCONSIN - SUPERIOR B.S. Computer Science & Mathematics Graduating May 2020

□WORK FXPFRIFNCE

GOLDMAN SACHS

Technology Summer Analyst May 2017 - August 2017 | New York, NY

- Modified existing system to implement data publishing from legacy risk reporting platform to new platform
- Reconciled legacy risk reporting platform with the new platform for performing queries that depend on published data. Goldman Sachs' Proprietary Language

HOTELS.NG

Software Engineering Intern January 2017 - April 2017 | Lagos, Nigeria - Remote

• Worked remotely on the front-end engineering team to design, develop, and polish web pages for a Project Management Application. HTML5, CSS3, Bootstrap, JavaScript

OJA EXPRESS

Software Engineering Intern January 2017 - March 2017 | Chicago, IL - Remote

• Collaborated with a team of two to design and develop a search engine for finding data. Python 2.7 Scrapy & Bottle Module, HTML, CSS, Bootstrap, AWS, Docker

CSCI 101 SUPPLEMENTAL INSTRUCTION LEADER

TRiO Student Support Services - UW-Superior September 2016 - December 2016 | Superior, WI

• Conducted two 50 minute sessions and office hours weekly to help improve students' understanding of class material and assisted them with programming homework

MATH LAB TUTOR

TRiO Student Support Services - UW-Superior June 2016 - December 2016 | Superior, WI

• Tutored individuals and small groups of students in nine different Mathematics and Computer Science courses

RESIDENT ASSISTANT

Residence Life - UW-Superior September 2016 - February 2018 | Superior, WI

- Developed an inclusive community and provided paraprofessional advice to 54 diverse undergraduate students on personal and academic issues
- Created floor programs, bulletin boards, and flyers that expose students to new ideas, promote social interaction and offer opportunities for individual growth
- Conducted weekly office hours and study night to foster a stimulating academic environment and build interpersonal relationships with residents

SKILLS

Languages: Java; C#; C++; Python; SQL; C; HTML/CSS; JavaScript

Technologies: Apache Tomcat: AWS: Bash: Docker: Git; Microsoft SQL Server; Netbeans; UNIX; Visual Studio

PROJECTS

ISMS

• Worked in a team to develop an inventory and sales management desktop application for keeping track of number & type of supplies received, maintaining a current inventory, and also tracking all individual sales made in a store. C#, SQL, Visual Studio

DIGITAL ALARM CLOCK

• Designed and developed a digital alarm clock that displays time, temperature, and humidity using an NXP microcontroller. C, Kiel µVision

IRB PROPOSAL SYSTEM

• Worked in a team to develop a web app that helps the UW-Superior Institutional Review Board (IRB) keep track of Proposal Submissions. C#, HTML/CSS, SQL

* ACTIVITIES

UW SYSTEM 17TH SYMPOSIUM

University of Wisconsin - Superior April 2018 | Green Bay, WI

• Gave a poster presentation for Digital Alarm Clock

SNAP WOMEN IN ENGINEERING SUMMIT Snap Inc.

October 2017 | Los Angeles, CA

• Sponsored by Snap Inc. to attend their first ever women in engineering summit

ABI GRACE HOPPER SCHOLAR

Juniper Networks

October 2017 | Orlando, FL

• Awarded a scholarship grant for the 2017 Grace Hopper Celebration

TWITTER #DEVELOPH.E.R SPRING CAMP Twitter

June 2017 | San Francisco, CA

• 35 out of 900+ applicants selected to attend a one-day interactive program at Twitter HQ