

# Regina Rex

Web: [reginarex.pw](http://reginarex.pw) | E-mail: [me@reginarex.pw](mailto:me@reginarex.pw) | LinkedIn: [/reginarex](https://www.linkedin.com/company/reginarex) | Phone: +1 (715) 969-4966  
Interested in Research and Software Engineering Roles

## EDUCATION

**UNIVERSITY OF WISCONSIN-SUPERIOR**  
**BSc, Computer Science & Mathematics**  
Graduating May 2020, GPA: 3.15/4.00

## SKILLS

### Programming Languages

- Proficient in or have written production code with: Java, C++, Slang, Python, JavaScript, HTML/CSS, SQL, and XML. Familiar with C, C#, Assembly, LaTeX, R, and PHP

### Frameworks and Tools

- Made use of the following libraries/frameworks during my internships and side projects: Node.js, Django, React, Express.js, and Bootstrap.
- Day-to-day programming workflow involves the use of the following tools: Git, Vim, Bash

### Development Platforms

- Some of the development platforms used during internships and side projects include: Linux, Unix, Apache Spark, Hadoop, AWS EC2, Google Cloud, Docker, and version control (Git/SVN/CVS)

## PROFESSIONAL EXPERIENCE

### GOLDMAN SACHS

#### Technology Summer Analyst

May 2017 - Aug. 2017 | New York, NY

- Modified existing system to implement data publishing from legacy risk reporting platform to new platform

### HOTELS.NG

#### Software Engineering Intern

Jan. 2017 - April 2017 | Lagos, Nigeria - Remote

- Worked remotely on the front-end engineering team to design, develop, and polish web pages

### OJAEXPRESS

#### Software Engineering Intern

Jan. 2017 - Mar. 2017 | Chicago, IL - Remote

- Collaborated with a team of two to design and develop a search engine for finding data

## SELECTED ACTIVITIES

### CO-FOUNDER & PRESIDENT

#### African Students Association, UW-Superior

Sept. 2017 - Present

- Started a student organization to advocate for, making known the various African cultures, tribes, and countries that made up the campus

### GHCI9 POSTER PRESENTER

#### 2019 Grace Hopper Celebration (GHC)

Oct. 2019 | Orlando, FL

- Presented a poster on the Clearance-biased method

## RESEARCH EXPERIENCE

### MECHANISM DESIGN 4 SOCIAL GOOD

#### Member - ICTD Working Research Group

Jan. 2018 - Present | Remote

- Focused on research projects for under-resourced communities

### PARASOL LABORATORY

#### Undergraduate Researcher - UIUC

Sept. 2019 - Dec. 2019 | Remote

- Studied the application of motion planning in bioinformatics to help improve the efficiency of drug design

#### Research Intern | CRA-WP DREU Participant

May 2019 - Aug. 2019 | Urbana-Champaign, IL

- Extended Clearance-bias method to computational biology application of motion planning

#### Remote Research Collaborator

Sept. 2018 - Dec. 2018 | College Station, TX

- Studied motion planning algorithms to fulfill my undergraduate Math Capstone

#### Research Intern | CRA-WP DREU Participant

May 2018 - Aug. 2018 | College Station, TX

- Designed a method for biasing environment exploration based on the size of free space between obstacles in the environment to increase the efficiency of environment exploration

### CORNELL CIS

#### SoNIC Research Workshop Participant

June 2018 | Ithaca, NY

- Conducted and presented research on cloud computing and networking

## HONORS & AWARDS

### Selected Fellowships:

- 2019 & 2020 Rewriting the Code Fellow
- 2019 Impact Fellow

### Selected Scholarships / Grants:

- 2019 & 2018 CRA-WP GHC Research Scholar
- 2019 & 2017 Anita B.org GHC Scholar
- 2019 ACM TAPIA (IBM) Scholar
- 2019 HBCU@SXSW Cohort
- 2019 Georgia Tech Focus Scholar

### Others:

- 2019 NCWIT Collegiate Award Finalist
- 2019 Heidelberg Laureate Forum: 1 out of 200 Most qualified Young Researchers