# Regina Rex

web: reginarex.pw email: rrex@uwsuper.edu phone: +1(715) 969-4966

Education

#### University of Wisconsin-Superior (UWS)

Aug. 2020

GPA: 3.61/4.00

Bachelor of Science in Computer Science and Mathematics

Advisors: Dr. Steven Rosenberg

Research Experience

## University of Illinois at Urbana-Champaign (UIUC) - Parasol Lab

Supervisors: Diane Uwacu, Dr. Shawna Thomas, and Dr. Nancy M. Amato

• Undergraduate Researcher Sept. 2019 - Dec. 2019 Studying the application of motion planning in bioinformatics to help improve the efficiency of drug design

• Research Intern - CRA-W DREU Participant May 2019 - Aug. 2019 Conducted experiments on the clearance-bias method

#### Texas A&M University (TAMU) - Parasol Lab

Supervisors: Diane Uwacu, Dr. Shawna Thomas, and Dr. Nancy M. Amato

- Remote Research Collaborator Sept. 2018 Dec. 2018 Studied topological guided sampling-based motion planning algorithms
- Research Intern CRA-W DREU Participant May 2018 Aug. 2018 Worked on biasing a motion planning algorithm using topological properties to help robots navigate their environments

#### UWS - Regional Economic Indicators Forum (REIF)

Supervisor: Dr. Rubana Mahjabeen

• Research Assistant

 $Oct.\ 2016$ 

Assisted with data collection for the 2016 REIF to provide local businesses with information for strategic planning, expansion, and hiring decisions

#### Selected Research Workshops and Involvements

- MD4SG Developing Nations

  Nov. 2018 Present

  Member of a working research group focused on research projects for underresourced communities
- Indiana University HelloResearch Workshop Oct. 2018
  Advisors: Dr. David Crandall and Dr. Donald Williamson
  Worked in a team to train a convolutional neural network to combine audio processing and computer vision for activity recognition
- Cornell University SoNIC Workshop

June 2018

Advisor: Dr. Hakim Weatherspoon

Studied cloud computing starting from the bottom of the networking stack from photons of lambda networks using a software-defined network interface

Selected Fellowships, Awards, and Honors

#### 2020 and 2019 Rewriting the Code Fellow

A year-long fellowship for undergraduate women in STEM

#### 2019 Heidelberg Laureate Forum (HLF) - Young Researcher

1/200 young researchers selected to attend the 2019 Heidelberg Laureate Forum

## 2019 Impact Fellow

A selective (5% acceptance rate) computer programming fellowship for the next generation of social entrepreneurs

#### 2019 and 2018 CRA-W Distributed REU Participant

A highly selective program by the Computing Research Association - Women (CRA-W), which matches students with a faculty mentor for a summer research experience

#### 2019 and 2018 CRA-W GHC Research Scholar

Participant in a research-focused program organized for undergrads interested in computing research careers

## 2019 Georgia Tech Focus Scholar

Sponsored to attend a graduate school visitation program at Georgia Tech

#### 2018 WAFR Robot Guru Workshop - Undergrad Scholar

Virtual participant of the 13th International Workshop on the Algorithmic Foundations of Robotic (WAFR) Robot Guru Workshop

#### 2013 FCT Agency for Science & Technology Recognition

Awarded by the Ministry of Science & Technology in Federal Capital Territory (FCT), Nigeria, for participation in various STEM competitions

### Technical Reports

Regina Rex, Bonnie Wang, Diane Uwacu, Shawna Thomas and Nancy M. Amato. "Bias-guided Metrics for Motion Planning Problems." Technical Report, Parasol Laboratory, Department of Computer Science, University of Illinois at Urbana-Champaign, IL, USA, Aug. 2019

Regina Rex, Diane Uwacu, Shawna Thomas and Nancy M. Amato. "Metrics for Efficient Environment Exploration in Robot Motion Planning." Technical Report, Parasol Laboratory, Department of Computer Science, Texas A&M University, College Station TX, USA, Aug. 2018

## Technical Posters & Presentations

#### Clearance-bias Exploration

•	Grace Hopper	Celebration - Orlando, FL	

• UIUC CS REU Symposium - Urbana, IL Best Research Poster Award Aug. 2019

Aug. 2019

Oct 2019

## Assessing Protein-Ligand Binding Accessibility

Bonnie Wang, Regina Rex, Diane Uwacu, Shawna Thomas and Nancy M. Amato

#### **Metrics for Efficient Environment Exploration**

• UWS Fall Symposium - Superior, WI	Nov. 2018
• HelloResearch Workshop - Bloomington, IN	Oct. 2018
Best Research Presentation Award, Second Place	

• Grace Hopper Celebration - Houston, TX	Sept. 2018
--	------------

• TAMU REU Scholars Symposium - College Station, TX Aug. 2018

### IRB Proposal System

• High Impact Practices Day of Celebration - Superior, WI Apr. 2018

#### Digital Alarm Clock

$\sim$				
•	High Impact Practice	s Day of Celebratic	on - Superior, WI	Apr. 2018

• 17th UW System Symposium - Green Bay, WI

Feb. 2018

## Invited Talks and Presentations at UWS

Superior, WI

• Panelist - Advising Day Oct. 2019
Panel discussion on opportunities for Math and Computer Science majors

• Guest Speaker - CSCI 340 Mar. 2018
Invited to give a guest lecture on using JIRA for project management

• Talks - Mathematics and Computer Science (MCS) Club Gave talks about my experience at: Snap Women in Tech summit (Oct. 2017), GHC17 (Nov. 2017), and GHC18 (Nov. 2018)

### Work Experience

**PathCheck Foundation** — Developer - MA (Remote) — Jun. 2020 - Present Working in the algorithms team on the implementation of k-anonymity privacy on contact tracing mobile application for user and health care providers

Residence Life, UWS — Resident Assistant (RA) - WI — Sept. 2017 - Feb. 2018 Developed an inclusive community, while providing paraprofessional advice to 54 diverse undergraduate students on personal and academic issues

**Goldman Sachs** — Technology Summer Analyst - NY May 2017 - Aug. 2017 Interned in the finance engineering division as a software engineer and developed functionalities for their risk reporting platforms

OjaExpress — Software Engineering Intern - IL (Remote) — Jan. 2017 - Mar. 2017 Developed a search engine for the OjaExpress platform to help customers find useful data

**Hotels.ng** — Software Engineering Intern - Lagos, Nigeria — Jan. 2017 - Apr. 2017 Worked remotely on the front-end engineering team to design, develop, and polish web pages

## Tutoring Experience

#### Math Lab — UWS Educational Success Center

- Math Tutor Summer 2016 and Spring 2019 Tutored individuals and small groups of students in nine different Mathematics and Computer Science courses
- CSCI 101 Supplemental Instruction Leader Fall 2017 Conducted two 50 minute sessions and office hours weekly to help improve students understanding of class material and assisted them with their programming homework in Python, PEP8 Assembly, HTML/CSS, and JavaScript

## Selected Travel Grants and Scholarships

#### **Travel Grants**

$\bullet~2019~\mathrm{and}~2017~\mathrm{AnitaB.org~GHC~Scholar}$	Orlando, FL
$\bullet~2019~\mathrm{HLF}$ - Heinz Trox Grant	Heidelberg, Germany
$\bullet$ 2019 ACM TAPIA Scholar, sponsored by IBM	San Diego, CA
$\bullet~2019~\mathrm{and}~2020~\mathrm{HBCU@SXSW}$ Cohort	Austin, TX
• 2019 WECode Conference Scholarship Recipient	Cambridge, MA

Selected
Leadership,
Services, and
Memberships

Member - BlackInAI	Summer 2018 - Present
MCS Senator - Student Government Association	Fall 2019
Vice President - MCS Club	Fall 2018 - Spring 2020
President - African Students Association (ASA)	Fall 2018 - Spring 2019
Webmaster & Software Guru - MCS Club	Fall 2017 - Spring 2018
Co-founder & Public Relations Officer - ASA	Fall 2017
Volunteer - UWS Annual High School Math Meet	Spring $2016$ - Spring $2019$

# ${\bf Selected} \\ {\bf Coursework} \\$

Mathematics: Linear Algebra, Probability, Cryptography, Calculus I, II & III, Discrete Structures, Theory of Computation, Algorithm Design and Analysis Computer Science: Object-Oriented Programming, Assembly, Algorithms and Data Structures, Software Development, Database Systems, Operating Systems, Computer Arch., Net-Centric Computing, Embedded Systems Design

#### Computer Skills

**Languages**: Java, C, C#, C++, Assembly, Python, SQL, HTML/CSS, JavaScript, XML

Technologies: Apache Spark, Hadoop, AWS, Docker, Git, SVN, CVS, UNIX, Bash