Marisa G. Rodríguez McGehee

mgr0025@auburn.edu | https://marisarodriguez.github.io | (813) 716-7510

EDUCATION

Bachelor of Biosystems Engineering, Auburn University, AL

Expected Graduation Date: Spring 2022, GPA: 3.33

SKILLS

Fluent in Spanish

EXPERIENCE

Undergraduate Research

Fall '21 - Present

Advised by Dr. David Blersch, Auburn University

 Working with AU Aquaponics to develop possible thesis for Auburn's Accelerated Bachelor's/Master's Program

Teacher Assistant, Fall '20, Fall '21

Statistics for Engineers and Scientists, Dr. Frances O'Donnell

- Assisted students with understanding course topics
- Graded in class assignments and homework

Undergraduate Researcher,

Summer '19

Advised by Dr. Wei Niu, University of Nebraska-Lincoln

- Part of the Nebraska Summer Research REU program
- Worked with PhD candidate Levi Kramer on engineering carboxylate reductases for activity on dicarboxylates
- Cloned DNA and transformed vectors into E. coli host
- Performed Michaelis-Menten analyzations of mutant enzyme activity

Buckman Laboratories Intern,

Summer '18

West Rock-Mahrt Mill: Pittsview, AL

- Controlled microbicide (Oxamine) releases into mill water
- Monitored microbiological levels in water and clays
- Performed chemical inventory, ordered chemicals, unloaded trucks

Undergraduate Researcher,

Sum. '17-Spring '18, Spring '19, Fall '19- Spring '20

Advised by Prof. Virginia A. Davis, Auburn University

- · Part of team focused on understanding the effects of substrates on algal attachment and growth
- Identified, maintained, and harvested multiple algal cultures
- Prepared custom substrates and performed contact angle measurements and surface energy calculations
- Helped develop test method for Scenedesmus dimorphus attachment under static conditions

PUBLICATIONS AND PRESENTATIONS

- L. Kramer, X. Lee, **M. Rodríguez**, M.A. Wilson, J. Guo, W. Niu, Engineering Carboxylic Acid Reductase (CAR) through a Whole-Cell Growth-Coupled NADPH Recycling Strategy, *ACS Synthetic Biology*, Jun. 2020.
- M. Rodríguez, D.W. Herring, Z. Karimi, D.M. Blersch, V.A. Davis, Understanding the Growth and Attachment of Algae on Nanocomposites, Auburn University Journal of Undergraduate Scholarship (AUJUS), 2019.
- **M. Rodríguez**, L. Kramer, W. Niu, "Engineering Carboxylate Reductases for Activity on Dicarboxylates," This is Research Student Symposium, University Nebraska-Lincoln, NE, (Aug 2019).
- M. Rodríguez, Z. Karimi, D. M. Blersch, V. A. Davis, "Analyzing the Effects of Surface Energy on Algae with Specialized Attachment Mechanisms," This is Research Student Symposium, Auburn U., AL, (April 2019).
- Published articles and additional presentations can all be accessed through Github website

HONORS AND AWARDS

- Awarded Top Undergraduate Oral Presentation for the Samuel Ginn College of Engineering (April 2019)
- Awarded one of 20 Auburn University Undergraduate Research Fellowships (Summer 2017-Spring 2018)
- Dean's List (Fall 2016, Spring 2017, Spring and Fall 2020)