# **William Owens**

Email: wowens@ufl.edu

Website: https://cise.ufl.edu/~wowens

GitHub: xeranimus

#### **EDUCATION**

## B.S. in Microbiology and B.S. in Computer Science

**Both Expected May 2020** 

University of Florida, Gainesville, FL.

Current GPA: 4.00 / 4.00

### Relevant coursework:

- Biochemistry, Immunology, Molecular Genetics, Molecular Bioinformatics, Synthetic Biology
- Operating Systems, Digital Logic, Programming Language Concepts, Software Engineering

### **RESEARCH EXPERIENCE**

## Lab Assistant, Kladde Laboratory, University of Florida

May 2018 - Present

- Processed data for all other lab members on HiPerGator 2.0, UF's supercomputer
- Generated high-resolution maps of the epigenome and highlighted potential cancer biomarkers
- Tested and implemented published software and contributed to UF ICBR pipelines
- Actively leading an independent student project, using both traditional and computational methods

## Team Member, iGEM Team UFlorida

Oct. 2017 - Oct. 2018

- Designed and implemented the first successful E. coli butyrate synthesis pathway in iGEM history
- · Awarded silver medal from prestigious synthetic biology competition, a first for our university

## Lab Assistant, Bass Laboratory, Florida State University

May 2017 - Aug. 2017

- Contributed to development of a program to search for potential G4 DNA sequences in silico
- Developed a library of scripts to quickly process FASTA files, BED files, and other genomic data

### LEADERSHIP EXPERIENCE

## Supplemental Instruction Leader, University of Florida

Aug. 2018 - Aug. 2019

- Delivered lecture-style exam reviews to hundreds of organic chemistry students
- Led other teaching assistants and developed comprehensive exams for Dr. Jason Portmess

#### President, UF Open Source Club

Mar. 2018 - Mar. 2019

- Led student organization dedicated to developing open source software for the community
- Increased member involvement and oversaw work on 4 concurrent programming projects

## Eagle Scout, Boy Scouts of America

Mar. 2009 - May 2016

Designed and constructed a large, safe children's playground to give back to community

#### **AWARDS**

Goldwater Scholar, University of Florida

Apr. 2019

Scholar, University Scholars Program, University of Florida

Mar. 2018

Member, UF Honors College

Aug. 2016 - present

Recipient, BASF National Merit Scholarship

Apr. 2016

#### **SKILLS**

Proficient with: Python, Rust, Shell scripting, and \*NIX Systems

Familiar with: SQL, Java, C, C++, HTML/CSS/JS, OCaml, R, and Latin

Trained in standard cell culture and molecular biology protocols.