

# REBECCA WEDOW

(321)-890-5108 • [rebecca.wedow@gmail.com](mailto:rebecca.wedow@gmail.com)

[github.com/rwedow](https://github.com/rwedow) • [rwedow.github.io](https://rwedow.github.io)

## EDUCATION

- Bachelor of Science in Digital Arts and Sciences in the college of Engineering
- University of Florida, Gainesville FL
- UF Honors Program
- **GPA:** 3.21
- **Expected Graduation Date:** May 2019

## RELEVANT COURSEWORK

- Intro to Software Engineering, Programming Fundamentals I & II, Elementary Differential Equations, Applied Discrete Structures, Data Structures and Algorithms, Intro to Computer Organization

## RELEVANT WORK EXPERIENCE

- **Web Development Intern**, Immersed Games, Gainesville, FL **May 2017 - September 2017**
  - Completed full stack tasks
  - Specialized in front-end development
  - Worked within an AgileScrum environment
  - Worked with Ruby on Rails and utilized CSS, HTML, Ruby, and various other languages

## PROJECTS

- **Team Leader**, Sprout (Arcade Game made on Processing using Java) **April 2016 - May 2016**
  - Coded gameplay and created game structure
  - Delegated work to other team members
- **Team Member**, Web Development for the UF Machine Intelligence Lab **August 2017 - December 2017**
  - Collaborated within a team to create a new website for a client
  - Wrote majority of all CSS and HTML as well as some back-end development
  - Worked within an AgileScrum environment using the MEAN stack

## LEADERSHIP EXPERIENCE

- **Code Instructor**, TYPE UF **September 2017 - Present**  
University of Florida
  - Taught high school students the fundamentals of coding
- **Mentor**, Girls Who Code **August 2016 - December 2016**  
University of Florida
  - Taught junior high and high school students the fundamentals of coding
- **President/Pianist/Music Director**, The Original Cast **May 2016 - April 2017**  
University of Florida
  - Managed and facilitated communication between the board and the club

## INVOLVEMENT

- **Member**, Software Engineering Club **September 2017 - Present**  
University of Florida
  - Learned valuable programming skills in a club setting
- **Member**, Association for Computing Machinery **September 2017 - Present**  
University of Florida
  - Connected with other computer science students
- **Member**, Society of Women Engineers **Fall 2015**  
University of Florida
  - Fostered a community between women in the engineering field

## SKILLS

- **Computer:** Ruby, Ruby on Rails, Java, Javascript, C++, HTML, CSS, Maya, Command Line, Processing, Proficient in Microsoft Office software (Word, Excel, PowerPoint, etc.)
- **Etc:** Classically Trained Pianist, Proficient Public Speaker, Woodworking Experience