# REBECCA WED

(321)-890-5108 • rebecca.wedow@gmail.com

	\ <b>0</b> / <b>J J</b>		
https://g	rithub.com/rwedow	• http://rebeccawedow.wixsite.c	om/portfolio
EDUCATION ←			
Bachelor of Scient	nce in Digital Arts an	d Sciences in the college of Engin	eering
<ul> <li>University of Flo</li> </ul>	rida, Gainesville FL		C

- UF Honors Program
- GPA: 3.21
- Expected Graduation Date: May 2019

## RELEVANT COURSEWORK

• Intro to Software Engineering, Programming Fundamentals 1 & 11, 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

University of Florida

- Taught high school students the fundamentals of coding

• Mentor, Girls Who Code

August 2016 - December 2016

- 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

University of Florida

Fall 2015

- 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