# Tatiana M. Rincon

4433 Worthington Circle, Palm Harbor, FL 34685 | Ph: 407-756-2878 | trincon@tampabay.rr.com LinkedIn: https://www.linkedin.com/in/tatiana-rincon-653693132/ | Personal: trincon.github.io

#### Education

Bachelor of Science in Computer ScienceAug. 2016-May 2020Seeking a Minor in Digital Arts and SciencesGPA: 3.96University of Florida Honors Program, Gainesville FL 32611Ph: (352) 392-3261

**Relevant Completed Coursework:** Computer Programming 1 (java), Programming 2 (C++), Applications of Discrete Structures, and Professional Communications for Engineers Honors

**Relevant in-Progress Coursework:** Intro to Computer Organization, Data Structures and Algorithms, Design and Production Studio 1, and The Web Developer Bootcamp (Udemy.com)-works with HTML, JavaScript, CSS

Computer Languages: C++, HTML, CSS, Java Design: Adobe Photoshop and InDesign

# **Experience**

- Software Engineer Intern-Northrop Grumman (May. 2017-July 2017)
  - o Researched and documented instructional steps for converting Word documents into CHM files
  - O Developed code to attach and navigate a CHM file within the Wideband Remote Monitoring Sensor (WRMS) Software Client, using C#, CSS, React JS, and XML data
  - o Implemented an agnostic SNMP RMCE Software Test Tool in C# to report hardware status
  - o Authored three RMCE Testing Annexes
- Digital Designer-The Agency (Aug. 2017-Present)
  - o Designed website landing pages for real world clients using Adobe Photoshop (UI/UX designer)
  - o In the process of contributing to The Agency's blog

# **Projects**

- Hacker-SwampHacks Hackathon (Jan. 2017)
  - o Experimented with iOS software in creating a login/sign up screen using Swift
- Developer-Personal Website (Sept. 2017)
  - o Developed personal website using HTML, CSS, and JavaScript
- **Team Leader-Research Proposal (**Jan.-Apr. 2017)
  - Led a team of three to design, create and present a design proposal for the new Herbert Wertheim Laboratory for Engineering Excellence. Competed against four other teams
  - o Won "Best Proposal/Presentation for Professional Communications for Engineers Honors"
- Team Member- Programming Fundamentals 2, End of the Year Project (Jan.-Apr. 2017)
  - o Developed the main, pause and game over menus for a top-down scrolling game using C++
  - Worked with a team of seven

#### **Involvement**

- Mentor-UF First Time Programmers (Sept. 2017-Present)
  - o Paired up with a first year Computer Science student to guide and advise
- Member-Software Engineering Club (Sept. 2017-Present)
  - o Attended bi-weekly meetings to learn new topics from creating websites to learning to use the terminal
  - o Currently running to be Graphic Design Lead
- Member-UF Digital Arts and Sciences Club (Jan. 2017-Present)
  - o Attended workshops to learn Maya Software
- Volunteer Host- UF Career Showcase (Oct. 2016)
  - o Five hours of creating employer handbooks and servicing employers throughout the event
- *Member*-Extreme Dance Company (Aug. 2016-Apr. 2017)
  - o Performed in Fall and Spring show and attended weekly dance practices

#### **Awards and Accomplishments**

High School Valedictorian (4.86 GPA) | Presidential Gold Scholarship | UF Dean's List | National AP Scholar | National Hispanic Program Scholar | Writer and Editor for High School newspaper | Designed Aerie Literary Magazine

Fun Fact: Perfect Math SAT score. Had artwork featured in the Dali Museum in St. Petersburg, FL. Fluent in Spanish