

# Jordan Adriano

jordanadrianoo@gmail.com | 832.876.2911 | Houston, Texas | linkedin.com/in/Jordan-Adriano

## SUMMARY

---

University junior specializing in Computer Science. skilled in many universal computer languages. Critical learner who can adapt to many situations or environments with ease without sacrificing efficiency or creativity. Approximately 4 years of coding both independently and as a valued team member. Created a wide variety of programs that ranged from both educational and entertaining.

## EDUCATION

---

University of Houston-Downtown	<b>GPA: 3.00</b>
Bachelor of Science, Computer Science	Anticipated Graduation: 05/2021

San Jacinto Community College	<b>GPA: 3.08</b>
Associates of Science, Computer Science	Anticipated Graduation: 12/2019

## TECHNICAL SKILLS

---

### Computer Languages:

- Java
- Python
- C/C++
- HTML
- JavaScript

### Additional Skills:

- Detail orientated
- Proficient adaptability
- Strong management skills
- Fluent in Spanish (Speaking)
- Creative and critical thinking skills

## EXPERIENCE

---

<b>Rice University Server</b> – Houston, TX	Aug 2015 – Present
Senior Server	

- Responsible for efficient server training seminars
- Team leader responsible for other servers success and upward mobility
- Adapted to multiple job professions during the off semesters

<b>HP CodeWars</b> – Houston, TX	March 2015
Participant	

- Managed team productivity during intense time limited hackathon
- Create unique, creative, and efficient algorithms to solve complex coding problems
- Composed functioning code from other team member's base algorithms

<b>COMPUCAMP</b> - Houston, TX	May 2014 – Aug 2014
Participant	

- Studied C++ under a restricted time period.
- Studied computer organization and specifications
- Built leadership while managing a small team to compose algorithms

<b>Telemetry Data Project</b> , Houston, TX	Aug 2019 – Sep 2019
Data Analyst	

- Programmed c# based scripts onto an Arduino Uno to harvest and analyze real-time telemetry data.
- Designed circuits to display harvested data to LCD display.