

Jason Balladares

14815 sw 71st Terrace | 786-720-1701 | jball070@fiu.edu | github.com/tvvizzle

Education

| | |
|---|--------------------|
| Florida International University | 2018 - 2020 |
| Bachelor of Science in Computer Science, Honors College | GPA: 3.85 |
| Miami Dade College | 2016 – 2018 |
| Associate in Arts in Computer Science | GPA: 3.9 |

Work Experience

| | |
|---|-----------------------|
| SOFTWARE DEVELOPER MDCHEM | 2018 – Current |
| <ul style="list-style-type: none">• Lead Developer for the porting of chemistry topics into fun mini games for Miami Dade College• Used by professors to measure their students' progress via the game's backend.• Made in Unity/MERN/REST check it out on the app/playstore/ or github.com/tvvizzle/MDCHEM | |
| TUTOR ACADEMIC SUCCESS INITIATIVE | 2018 – Current |
| <ul style="list-style-type: none">• Tutoring majority of programming classes offered at FIU Programming 1-3, Data Structures• In charge logistical tasks like scheduling sessions and querying the database to generate reports• Host for the various programming reviews for tutees and tutors | |
| OWNER LIZ TUTOR TIME | 2015 – Current |
| <ul style="list-style-type: none">• Tutored K-12 along with being responsible for developing the business• Prepared tutees for exams like SAT/ACT/EOC/FSA in conjunction with normal work• Juggled full time school, paying the business's bills and tutoring there. | |

Projects

| | |
|--|-------------|
| Shell Hacks “Memer” | 2018 |
| <ul style="list-style-type: none">• Dependent on what you said it would pick a random meme from that category and display it• Used Google Cloud voice recognition and Imgur API github.com/tvvizzle/shellhacks-2018 | |
| MeetTwoEat | 2017 |
| <ul style="list-style-type: none">• Enter two addresses and Meet Me Midway will generate places to meet in the middle• Used Android Studio, Google maps, places, and locations API github.com/tvvizzle/ProtoMidway | |

Skills

Java, Linux, Unity, C#, C, F#

Activities & Accomplishments

- Fishing, fixing outboard motors, attending hackathons, working on personal projects
- Member of UPE, ACM, Phi Theta Kapa
- Dean's List, 2016-2018