Amanda Gonzalez Borrell

(786) 835 0279

[⋈] <u>borrellamanda99@yahoo.com</u>

https://github.com/amyGB99

Miami,I FL 33173

Professional Summary

Organized and reliable candidate successful in managing multiple priorities with a positive attitude. Willingness to assume additional responsibilities to meet team goals. Detail-oriented team player with strong organizational skills. Ability to handle multiple projects simultaneously with a high degree of accuracy. Complex problem solver with an analytical and driven mindset. Dedicated to achieving demanding development goals according to tight schedules while producing flawless code. Worker capable of researching and learning about any technology. Ingenuity to solve problems related to a computer.

Skills

Technical Skills:

- Essential: HTML, CSS, C++.
- Intermediate: GIT, Machine Learning, Automated Machine Learning, Data Structure.
- Advanced: Python, C#, SQL.

Personal Skills:

- Teamwork experience.
- Good programming practices.
- Skills to find errors.
- Ability to manage own projects.
- Investigative skills.
- Ability to perform logical reasoning and solve problems.
- Knowledge of working with various operating systems.

Work History

Software Developer |General Software INC

Havana, Cuba - December 2019 - December 2021

- Using Python language to program ERPNext (Software of Human Resources).
- Find and fix bugs in the backend of the ERPNext software.
- Link the Telegram app with the ERPNext software.
- Worked and communicated with a team.
- Investigate how the ERPNext software works and techniques to improve it.

• Work with the database that stores the human resources data in the ERPNext software.

Education

Bachelor of Science University of Havana | Computer Science Havana-Cuba

- Awarded: Relevant Thesis Award for the thesis: "Heterogeneous AutoML Benchmark" at the Graduation Event. The *University of Havana.*
- Thesis: <u>Heterogeneous AutoML Benchmark</u>.
- Capstone Project: Website: Online Store (ASP.NET).
- Capstone Project: Human Resources Management System for the Department of <u>Mathematics and Computing of the University of Havana</u> (ASP.NET).
- Capstone Project: Distributed Scrapper System (Python).
- Capstone Project: <u>Compilation of "COOL Programming Language"</u> (Python).
- Capstone Project: <u>Automatic Generation of Visual Configurations using Machine</u> <u>Learning</u> (Python).
- Capstone Project: Implementation of an Information Retrieval System (Python).
- Completed AP course in "Information Extraction". The University of Havana.
- Completed AP course in Programming Languages". The University of Havana.
- Completed AP course "Introduction to Image Processing". The University of Havana.
- Completed AP course in "Artificial Intelligence". The University of Havana.
- Completed AP course in "AutoML". The University of Havana.

Languages

- Native Spanish.
- Basic English.