Diego Amores

Silver Spring, MD

Phone Number: 240-703-2416 Email: <u>Diego.amores14@gmail.com</u>

SUMMARY

Student at the University of Maryland, College Park studying Information Science. I have various technical skills using Python, SQL, Virtualization and Networks for computer systems. I am a passionate student looking for a career in database or system administration.

EDUCATION

Bachelor of Science, Information Science University of Maryland, College Park, MD GPA: 3.30 Anticipated May 2022

EXPERIENCE

COVID-19 Live Tracker Project

Information Science 326: Object-Oriented Programming

September 2020 – December 2020

- Assigned to a team of 4 members that contributed to developing a Python command-line that keeps track of live COVID-19 information.
- Used Git to commit changes to the development of the project on GitHub.

MCPS Tech Mod

Montgomery County Public Schools

July 2021 – August 2021

 Assisted with the installation and management of new computers across Montgomery County Public Schools.

PROJECTS

COVID-19 Tracker, Collaborator

COVID-19 Tracker is an extraction tool that collects the latest information about COVID-19 cases and deaths across all 50 states and displays information to users.

- Developed in Visual Studio Code using Python with panda's library and matplotlib to display analysis and visualization of current COVID-19 statistical data.
- Deployed project on to GitHub with various other team members that contributed to the project.

Vinyl Record Database, Collaborator

The database consists of tables such as songs, prices, artists, etc. to organize vinyl information for users.

- Developed in MySQL Workbench to organize data about vinyl records to create views, functions, and triggers for users.
- Deployed project to GitHub with team members that contributed to the project.

Projects are also available on my <u>Git Repository</u>.

© 2021 Diego I. Amores <u>Diego.amores 14@gmail.com</u> | Last Updated: July 21, 2021

Information Science

- Filtered data for analysis using panda's library in Python.
- Knowledge of database design, subqueries, common table expressions, views, triggers, functions, transactions, etc.
- Knowledge of database storage, database back-up and restoring, and database recovery.
- Provided data visualization using matplotlib in Python.
- Knowledge of information organization systems, information resources and collections, metadata and metadata schemas, values, and ethics in information work.

•

Programming Languages/Technologies

- Programming Languages: Python, Java, C++, C
- Database: MySQL
- Frameworks: Django, Bootstrap
- IDEs: IntelliJ, Eclipse, Visual Studio Code, RStudio
- Operating Systems: Windows 10, macOS, and Linux (Fedora, Ubuntu)
- Git

Information Systems

- Project Management
- Database Management
- Team Management
- Planning and Organizing Data
- Information Retrieval Systems