# **Diego Amores**

Silver Spring, MD

Phone Number: 240-703-2416
Email: Diego.amores14@gmail.com

#### **SUMMARY**

Student at the University of Maryland, College Park, majoring in Information Science with knowledge of Python, Java, SQL, and Web Technologies. Looking for a career in Information Technology.

#### **EDUCATION**

University of Maryland, College Park Bachelor of Science, Information Science GPA: 3.30

Anticipated May 2022

## **EXPERIENCE**

## **IT Support Assistant**

**Montgomery County Public Schools** 

Jul 2021 - Present

Assisted with installation, management, and configuration of systems across Montgomery County Public Schools. Diagnosed and resolved computer and network problems. Provided proper resolutions for faulty systems and applications.

## **COVID-19 Live Tracker Project**

University of Maryland

Sep 2020 – Dec 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.

#### **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 Git Repository.

## **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, metadataand 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