Diego Valdes

Computer Scientist

Personal Info

Address 1619 Enoree Ave. Columbia, SC. 29205

Phone 561-310-2662

E-mail diego.valdes.jr@gmail.com

Programming Languages (Proficient)

SQL

Java

PHP

Python

Perl

Programming Languages (Familiar)

C++

Haskell

Prolog

HTML

CSS

Business Skills

Communication (Written,

Verbal)

Team work

Leadership

Creativity

Problem solving

Inquisitive, energetic computer science specialist interested in data management and software development, with a strong foundation in leadership, teamwork, and problem solving.

Experience

University of South Carolina, Computational Biology Lab

Undergraduate Researcher

Aug 2014 - Pres

- Collaborated with project advisor to design and develop a relational database management system for all proteins in an attempt to provide a modern approach to analyzing similarities, patterns, and formulating original ideas on the use of proteins.
- ✓ Responsible for writing and maintaining complex SQL queries for data analysis and extraction for various projects.
- Downloaded data from Protein Data Bank site and developed scripts (Python, Perl) to handle data insertion and extraction, record and handle errors, and log overall progress.
- Collaborated with teammates to conceptualize and develop an Android application to assist nurses and first responders during mass casualty events. Prototype was developed under strict guidelines, requirements, and deadlines.
- Integrated MATLAB executable with relational database management system to assess patient signs and symptoms against possible chemical agents.
- Led team in redesigning communication and database components to improve system effectiveness and meet long-term project goals for realworld implementation.

Education

University of South Carolina, Columbia, SC.

B.S. Computer Science

Expected May 2018

- ✔ GPA 3.465
- ✓ Favorite class: Database System Design

Projects

Cindy's List

- ✔ Designed an Android application for managing and maintaining shopping lists.
- ✔ Application implements MySQLite database for local data storage.
- Altered user interface designs based on user interactions and feedback.
- ✓ Future plans include server implementation:
 - Integrating location data to populate pricing, pictures, and sorting
 - recipe storage and list sharing

AdviseMe

- Collaborated to design and implement a system to simplify advisement needs.
- Implements database and web resources to traverse a university's master. schedule and provide users with an accurate portrayal of student degree requirements.
- Future plans include:
 - ✔ Adding multiple colleges to expand to user base and test system viability.
 - Modify system to be integrated with any college/university.