Jessie Cisneros

3991 Havercliff lane, Bridgeton, Missouri 63044

Phone: 314-255-9232 E-Mail: jessiegcisneros@gmail.com

Github account: https://github.com/jcisneros21

Objective

To obtain an entry level position as a software developer or programmer.

Education

Bachelor of Science in Computer Science	May 2017
Saint Louis University, Saint Louis, Missouri	GPA: 3.20
Associate of Arts in Business Administration	July 2014
Saint Louis Community College – Meramec, Saint Louis, Missouri	GPA: 3.10

Computer Skills and Courses

Languages: Java, C/C++, Python, JavaScript, Lua, Powershell, Bash, HTML, CSS

Operating Systems: Windows, UNIX, Mac OS X

Applications: Android Studio, Eclipse, Command Line, CreateJS, Mininet, Node.js

Courses: Software Engineering, Programming Languages, Mobile Computing, Data Structures, Algorithms,

Network Programming, HTML, Operating Systems, Computer Architecture, Web Publishing,

Object-Oriented Software Design, Cyber Security, Linux Tools

Experience

Maritz, Fenton, Missouri - IT Intern

May 2016 - August 2016

Maintaining and organizing information in Maritz's ServiceNow database.

Extracted information from Maritz's servers to update and correct any database information.

Developed Powershell scripts to access Maritz's servers for the information I seek.

Saint Louis University, Saint Louis, Missouri – Researcher September 2015 – December 2015

Assisted Dr. Kevin Scannell with his Crúbadán project, creation of text corpora for under-resourced languages.

Extracted text of variety of languages throughout the web for research purposes.

Collaborated with other employees to provide or receive any assistance in retrieving a particular language.

Projects

Capstone Project, Raft-Capstone - Chosen for the Senior Legacy Symposium at SLU

Language: Python

Implemented a version of the asynchronous distributed consensus algorithm, Raft.

Software Engineering Project, PokerRoom

Language: JavaScript, PHP, Node.js, SQL, HTML, CSS

Implemented a Poker Game that runs on the HTML5 game engine, CreateJS. Responsible for designing and constructing the user interface and back end to the game with teammate Joey Gao.

Object-Oriented Software Design, Project Management Android Application

Language: XML, Java

Allows the creation of multiple project and assignments to those projects. Similar to a To-Do List.