305.710.8018 | Rolando.Fernandez.Jr@gmail.com Website: http://www.cs.utexas.edu/~rf22784/

CORE COMPETENCIES

- Programming Languages Proficient (Java, C, C++, Python) Value Engineering
- Conflict Resolution
- Programming Languages Knowledgeable (Assembly, Fortran, Html, Mysql)
- PRODUCT EDUCATION • END USER SUPPORT

- CUSTOMER SERVICE
- CLIENT RELATIONS • Pc/Mac/Lan/Wan
- DESKTOP ADMINISTRATION DOCUMENTATION
- Blueprint & Schematic Reading
- Foreign Languages Proficient (Spanish)

- FOREIGN LANGUAGES KNOWLEDGEABLE (JAPANESE)

SUMMARY OF QUALIFICATIONS

- Excellent communication, organization and problem solving skills and the leadership and discipline to develop and motivate both colleagues and clients. Strong sense of priorities, a keen eye for detail, and a valued reputation for integrity. Strong analytical skills experienced in the implementation of value engineering methodologies. Excellent abilities in adapting to changing technologies.
- Disciplined and flexible professional with a hands-on approach successful in training end users in multiple technologies. Strong problem solving skills experienced in services and product integration and technologies conflict resolution. Demonstrated knowledge of current technologies, product training and end user support. Hold current active government security clearance.

EDUCATION

2014 - Present UNIVERISTY OF TEXAS AT AUSTIN, Austin, TX [Expected Graduation: May 2017]

Bachelors of Science in Computer Science

- McNair's Scholar
- Member of Association of Computing Machinery
- Freshman Research Initiative Autonomous Intelligent Robots Research Group
- Classes Data Structures, Discrete Mathematics, Linear Algebra, Computer Architecture, Probability and Statistics, Autonomous Intelligent Robots – Research

2008 - 2011

PARK UNIVERISTY, Parkville, MO

Bachelors of Science in Computer Science, General Education Coursework

PROJECTS

2015

FRI Summer Research Scholarship – Building Wide Intelligence (BWI) Lab

- Mentored student interested in starting research in the BWI lab.
- Created new tasks for the Autonomous Intelligent Robots in the lab that would allow them to be more helpful and increase their usage by others.
- Creating web interface for robot task infrastructure to allow for a more simplified usage of the robots.

EXPERIENCE

2014 – 2015: SPACE AND GEOPHYSICS LABORATORY, APPLIED RESEARCH LABORATORIES UT, Austin, TX

- Worked on project for calculating electron density counts in the ionosphere and creating plot graphs.
- Utilized Git for keeping track of changes to files and to maintain version control.
- Fixed bugs found in Python, Java, and MySQL code, ranging from minor to major bugs.
- Reformatted project code to follow proper python coding conventions.
- Created new Python code and Java code modules to implement new updated calculation algorithms.
- Updated web service to provide complete functionality of the multiple services provided by the project.
- Created unit tests to allow for testing of code coverage and to ensure all code functions properly.
- Integrated Fortran code into Python code by creating code wrappers using F2PY library, to allow for faster calculation of data.

2006 - 2014: UNITED STATES MARINE CORPS, Camp Pendleton, CA

Over seven years of progressive service as a Marine with highlights including leadership, management, telecommunications, encrypted messaging service, and support. As well as providing security support to State Department embassies and personnel.

SPECIALIZED TRAINING: Technical Controller, Advanced Mathematics, Leadership Training, 2008 – 2014