Erick Garcia

PO Box 26175, El Paso, TX 79926 +52 (656) 375-64-77 | garcia.erick.cs@gmail.com https://garciaerick.bitbucket.io https://garciaerick.bitbucket.io/online-cv

EDUCATION:

| • | Master of Science – Software Engineering (Cybersecurity Specialization) | May 2018 | |
|---|--|----------------------|--|
| | University of Texas at El Paso | GPA 3.44 | |
| • | Bachelor of Science - Computer Science | December 2016 | |
| | University of Texas at El Paso | GPA 3.30 | |
| • | Associate of Arts – Computer Science | August 2014 | |
| | El Paso Community College | GPA 3.81 | |
| PROFESSIONAL EXPERIENCE: | | | |
| • | Graduate Research Assistant in Web Semantics and Ontologies | 2014 – Present | |
| | University of Texas at El Paso | | |
| | Data Integration for Digital GeoTimescale Mapping (2016) | | |
| | Semantic-annotating of Research Lab Activities for Data Sharing (2015) | | |
| • | Software Engineering Intern at Intel Hawthorne Farms Campus in Hillsboro Oregon | June 2017 | |
| | Added functionality to the group software for factory automation equipmer | it using test-driven | |
| | development with unit and mock testing. | | |
| | Added functionality to their current continuous integration system. This fur | nctionality is based | |
| | on virtualization and communication between hosts and clients t | hrough Windows | |
| | Communication Foundation (WCF); accessible through http requests for | or monitoring the | |
| | current state of the source code. | | |
| • | Software Engineering Intern at Intel Hawthorne Farms Campus in Hillsboro Oregon | June 2016 | |
| | Creation of Windows installer with WPF using MVVM architecture | | |
| • | Research internship at the Army High Performance Computing Research Center | June 2015 | |
| | Summer Institute at Stanford University | | |
| | Real-Time Computer Vision on Quadcopters (2015) | | |
| • | Tutor/Mentor at Center for Students with Disabilities at El Paso Community College | 2013 – 2014 | |
| PROFESSIONAL DEVELOPMENT PARTICIPATION: | | | |
| • | Hispanic Engineer National Achievement Awards Corporation (HENAAC) Conference | 2016 | |
| | at Anaheim, CA research presenter | | |
| | Data Integration for Digital Geofield Mapping (2016) | | |
| • | Computing Alliance of Hispanic-Serving Institutions (CAHSI) Summit Conference | 2015 | |
| | at Puerto Rico research presenter | | |
| | Semantic-annotating of Research Lab Activities for Data Sharing (2015) | | |
| SKILLS: | | | |

- Programming Languages: C, C#, C++, Java, PHP, Javascript, and assembly.
- Methodologies: SCRUM, SOLID (Clean Code), Test Driven Development (TDD), User-First UX Design
- Patterns: MVC, MVVM
- Creation of Database Content Management Systems using MVC architecture

HONORS AND AWARDS:

| • | | 2016 2012 | |
|-----------------------|--|----------------|--|
| COMMUNITY ACTIVITIES: | | | |
| • | Leading church youth group as a pastor, and volunteering for community service | 2012 - Present | |
| • | Building low resource homes for needed Tarahumara homeless families in Mexico | 2012 - Present | |
| • | Catholic Youth National Congress Participant | 2012 | |