

Eduardo Murillo

Skills

- Java, C++, SQL Plus, HTML, Eclipse, VirtualBox, MS Office
- Operating Systems: Windows, Linux
- Bilingual: Fluent in English and Spanish
- Professional, detail oriented, self-motivated, hardworking, team player

(760) 890-8446
eduardo.a.murillo@gmail.com
www.linkedin.com/in/eduMurillo
github.com/Serapho
emcode.net

Education

San Diego State University, San Diego, CA

B.S. Computer Science

UCSD, San Diego, CA

Java Programming Certification (Expected March 2019)

Work History

Arrowhead General Insurance Agency, Inc.

August 2017-August 2018

Quality Assurance Analyst

- Created and implemented manual software testing
- Handled the maintenance and improvement of automated software testing

Arrowhead General Insurance Agency, Inc.

August 2018-Present

Business Systems Analyst

- Implemented new additions and modifications to User Interface
- Performed updates to rating and form logic
- Worked diligently with the team to assess and fix last minute issues

Projects

- **Academic:** Worked on a C based project where the goal was to achieve behavior similar to that of a Linux command line. Among other C/C++ or Java based projects.
- **Personal:** Worked in a team to create a Unity (C#) based game, added code to enhance automated testing performance at work, created online portfolio webpage from scratch as a personal 2 day challenge, etc.

Courses

- Intro to Speech Processing
- Database Theory
- Computer Security
- Software Engineering
- Operating Systems
- Systems Programming
- Algorithms
- Programming Languages
- Data Structures
- Social and Ethical Issues
- Computer Architecture

Clubs and Associations

Robotics Club at Imperial Valley College – Club Member

2009-2010

- Built and programmed robots for demonstration events using Bioloid and NXT robotics kits

SDSU Cyber Defense Team – Club Member

February 2016 - July 2016

- Participated in hacking attack and defense exercises
- Learned to use Wireshark, Kali Linux, operating system virtualization, and other security related tools