Luis Ruiz

Las Vegas, NV | ruizluis41@hotmail.com | 702-843-9051 | https://personal-website-7dd2d.web.app/

SKILLS

• Languages: C\C++, Python, C#, JavaScript

Architecture Pattern: MVVM, ASP.NET MVC

Operating Systems/RTOS: Windows, Unix Linux, NETX, Free-RTOS

• Version Controls: Git, SVN, Mercurial

WORK EXPERIENCE

JCM Global Inc.

Software Engineer I

Las Vegas, NV

June 2018 – June 2020

- Design, modified, and improved software in Agile development setting, as well as developed new tools to sustain legacy software. Daily tasks include developing and debugging systems software and creating/maintaining documentation.
- Developed using ASP.NET MVC, MVVM for WPF applications, Javascript, Kendo, Web APIs, Entity Framework, MySQL, and Python.
- Worked with various communication protocols, created and contributed to specifications, and firmware design
- Designed and implemented new features for products using a C/ARM assembly code base in an RTOS environment

Aldec Inc.

Applications Engineer

May 2017 - August 2017

• Developed bare-metal Zynq based hardware/software applications on Xilinx Vivado HLx and Xilinx SDK to be implemented on Aldec's TySOM.

PROJECTS

Pedestrian Lighting Guidance System May

2017 – December 2017

• Developed a new a system to help pedestrians cross an intersection in low light conditions. A camera reads in a live feed of a pedestrian which is then processed to a location, the location is then sent out via Bluetooth to a microcontroller that hovers a spotlight over the crossing pedestrian.

PNASetup Lite

May 2018

 Developed a cross platform WPF application for talking to and embedded HID device in a uniform way through dependency injection. The applications intentions were to configure and download firmware to an embedded device.

EDUCATION

University of Las Vegas Nevada

Bachelor of Science Computer Engineering

Minor: Computer Science