# Jose Ramirez-Villa

Ramirezju@vcu.edu | (434) 409-6202 | 1721 Crenshaw Ct, Charlottesville, VA 22901

in linkedin.com/in/ramirezju17 | O github.com/jsayram |www.JoseRamirez.tk

## **Objective**

Determined recent graduate with substantial software, networking, hardware, programming, and analytical skills seeking entry level position

# **Education**

Virginia Commonwealth University (VCU), Richmond, VA **Bachelor of Science in Computer Engineering** 

**Graduated May 2017** 

#### Relevant courses:

**Development/Programming:** •Software Engineering •MIPS/ARM Assembly Programming •Embedded Systems Programming Computer Engineering: ● Digital Logic ● Digital Systems ● Computer Organization & Design ● Integrated System Design Electrical Engineering: ●Electrical Circuits ●Power System Analysis ●Microelectronics ●Signals & Systems ●Microfabrication Professional/Business: ●Economics of Product Development ●Speech for business and professionals' ●Macroeconomics

# Piedmont Virginia Community College (PVCC), Charlottesville, VA

**Graduated May 2013** 

**Associates of Science in Computer Science** 

#### **Career Studies Certificate in Computer and Network Support Technologies**

CTE -Career & technical education program for job training:

• Data Warehousing Specialist • Entry-Level Network Technician • Network Support Specialist • Telecommunication Specialist

## Skills

Technical: •IOS/Android Mobile Development •Web Development •Assembly Language • Support technologies

Networking ◆Information Technology ◆Film/photography ◆Testing ◆PC repair

Software: •Android Studio •Xcode •Intellij •MatLab •Multisim •Xilinx ISE •RX Logix 5000

•Google Sketch-Up •Adobe production suite

Language/Soft: ◆Fluent in written and spoken Spanish and English ◆ 7+ years Customer Service ◆ Social Media

\*Familiar with Several Programing Languages including Java , MySQL, & JavaScript.

#### Accomplishments

- Sternheimer award A highly prestigious award and grant of \$1800 given for exhibiting outstanding innovation and entrepreneurship on (RAMS) Senior Capstone Project
- ACE Mentor (Architecture, Construction, & Engineering) award Implement a 3D building design concept and received recognition as most value team member for outstanding work. Received a money scholarship award of \$500

## Relevant Experience

**Jewett Automation** 

### **VCU Senior Capstone Project**

Fall 2016 - Spring 2017

## Remote Aerial Mapping Spectrometer (RAMS) – Sponsored by NASA Langley Research center

Team of four Engineers designed a low size, light weight environmental monitoring system that is to be mounted on a UAV Task Include: • Design •Budgeting •Specifications •Implementation •Time management •sponsor meetings & presentations Technology Includes: •C/C++ programming •3D modeling for 3D printed parts •Ocean Optics -STS-VIS Spectrometer

LIDAR-Lite v3 optical distance sensor •3 axis Brushless gimbal w/ motors •Pro gimbal controller &IMU

April 2015 – August 2015

#### Controls Engineer (Summer Internship)

- Updated and modified existing AutoCAD Electrical drawings for projects
- Setup and implemented Keyence IV-Series Vision Sensors
- Collaborated in modifying existing RSLogix5000, Compact Logix PLC programs to adapt to client needs
- Programmed Allen Bradley (HMI Human machine interfaces)

# Freelance Computer Tech Support & Developer

January 2008 - Current

•Work with hardware, software, and networks technologies