

JOSE RAMIREZ-VILLA

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

[in linkedin.com/in/ramirezju17](https://www.linkedin.com/in/ramirezju17) | github.com/jsayram | website: jsayram.github.io

Objective: A bilingual college graduate seeking junior-level position in software engineering or web development.

Education:

Virginia Commonwealth University - Richmond, VA

May 2017

Bachelor of Science in Computer Engineering

Relevant courses:

Development/Programming: ●C/C++ ●Java ●Android Studio ●Software engineering ●Embedded Systems Programming

Computer Engineering: ●Digital Logic Digital Systems ●Computer Organization & 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 - Charlottesville, VA

May 2013

Associates of Science in Computer Science

Career Studies Certificate in Computer and Network Support Technologies

Skills

Programming: ● HTML ● CSS ● JavaScript ● JAVA ● PHP ● MySQL

Tools: ●Bootstrap ●jQuery ●Sublime Text ●Brackets ●IntelliJ IDEA ●Android Studio

**Familiar with: Swift, Xcode, Python, Ruby, JSON, AngularJs, C/C++*

Projects | Assignments

-Personal Website Project:

Created personal resume website hosted on github.com to showcase my skills using web technologies & projects

-Senior Design Capstone Team Project (Sponsored by NASA Langley Research Center)

May 2016 – Spring 2017

Remote Aerial Mapping Spectrometer (RAMS):

In a team of four to design a low weight, low cost, self-powered spectral mapping environmental monitoring sensor payload for mounting on unmanned aerial vehicles. RAMS was designed to make environmental data richer and more cost-effective than most current techniques used by environmental scientists.

- Tasked with designing and 3D printing payload parts
- Assisted in the set up of Raspberry Pi microcomputer to connect to LIDAR & Spectrometer sensors
- Assisted in programming and debugging sensors and 3-axis gimbal controller + IMU
- Project tasks included participation in design, budgeting, specifications, time-management, sponsor meetings, and presentations.

-Microcomputer Systems Project: Implemented an embedded system capable of navigating through a maze, follow a black line, and draw on a canvas all executed autonomously – used C & Assembly Language

-Advanced Engineering Programming Assignment: NMEA GPS Sentence Parser implemented as a state machine – using C++

Work Experience

Jewett Automation, Controls Engineer Intern

April 2015 – August 2015

Helped in the assembly, programming, and successful deployment of an industrial automated O-Ring spout assembler, for the MOEN faucet company, that fitted faucet parts with O-ring spouts at a rate of two parts a second.

- Updated existing AutoCAD Electrical drawings for projects
- Setup Keyence IV-Series Vision Sensors
- Modified existing RSLogix5000, Compact Logix PLC programs
- Programmed Allen Bradley (HMI - Human machine interfaces)

Accomplishments: Recipient of VCU'S Sternheimer award – A prestigious grant of \$1800 awarded to our team for exhibiting outstanding innovation and entrepreneurship on (RAMS) Senior Capstone Project