

EDUCATION

Ashland University - Ashland, OH

B.S Computer Science; Minor Information Systems, Philosophy
2011- May 2016

PROJECTS

- Developing a swift based game for iOS
- Developed and hosted a website using PHP, JavaScript, HTML, and CSS. bit.ly/racevedo
- Motion Detection camera program using OpenCV with C++
- Object Detection program based on color using OpenCV with C++
- Augmented Reality program using OpenCV with C++
- Star Wars based console game using Dark GDK with C++
- Pong based console game using Dark GDK with C++

RELEVANT EXPERIENCE

System Administrator

Entourage Freight Solutions

January 2016 – July 2016

- Used SSL VPN credentials to remote into servers and client computers for troubleshooting
- Managed systems pertaining to freight brokering
- Maintained Exchange server as well as other Active Directory based software
- Worked with other nontechnical employees to solve their technology problems
- Contacted and conference with companies like HP, Microsoft, Mitel, McLeod, and Sophos
- Worked late hours and weekends when needed to

I.T Intern

R.S Hanline & Company Inc.

June 2015 – December 2015

- Maintained manufacturing equipment
- Spoke with Vendors such as VMWare, Sophos, Zebra Printers, and Cisco
- Worked with supervisors and managers to optimize production
- Met with company leaders such as the COO and the CFO on implementing new software
- Worked individually on multiple projects simultaneously

Code.org Hour of Code

January 2014 and 2015

Ashland University

- Trained Ashland High School students on basic code techniques
- Presented active leadership by managing several small groups of students
- Demonstrated social skills by engaging students to problem solve and critically think together
- Developed activities to help students understand difficult Computer Science concepts
- Gathered overviews to better enhance the course for the following year

Ashland University Technical Support Center

September 2014 – December 2015

Ashland University

- Installation of new anti-virus software and critical system updates
- Provided customer service to Ashland University staff and students
- Tested and issued equipment such as laptops, cameras, microphones, and projectors

LEADERSHIP

Crew leader

October 2011 – December 2015

The Eagle's Nest, Ashland, Ohio

- Oversaw regular operations and enforced kitchen safety procedures
- Requires strict time management because of sudden schedule changes
- Provide excellent customer service during fast passed situations
- Trained new hires to meet Ashland University standards