## **Kevin Farley**

937-430-7356 10033 Settlement House Road

farleykm@mail.uc.edu

Centerville, OH 45458

**kmfarley11.github.io** (type/ view in browser)

**Education** 

Class of 2017 Bachelor of Science: Computer Engineering

University of Cincinnati, Cincinnati, OH

College of Engineering and Applied Science

**G.P.A:** 3.411 / 4.0

Skills

Main Languages/SDKs: C#/ JavaScript/ C++/ Java

Supplemental Languages/SDKs: Python/ Matlab/ Android/ C/ CSS/ HTML

• IDEs: Visual Studio 2009-13/ Eclipse/ Codeblocks/ Arduino

• OS: Windows 8/ 7/ XP, Linux Ubuntu/ Elementary OS/ Arch/ Mint

• Other Software: logisim/ B2Spice/ Autodesk Inventor/ Multisim/ NX10/ Teamcenter

• Tools: Git/ basic FPGA (Verilog)/ Arduino/ Breadboarding/ Oscilloscope/ Signal Generators

## **Technical Experience**

2015 Software Engineer Co-op Consultant and Developer for Software Solutions

Rippe & Kingston, Cincinnati, OH

- Responsible for developing and estimating software solutions in the form of web applications
- Worked with C#, html 5, CSS3, and JavaScript for ASP .NET MVC4 web applications
- Used Git (BitBucket) for version control and NUnit for unit testing

2015 Computer Engineering Student Hardware Designer of Sequential and Pipelined Control Units

University of Cincinnati, Cincinnati, OH

- Responsible for designing and implementing a sequential control unit through the use of logisim
- Also responsible for collaborating on a design for a pipelined control unit using dynamic branch prediction

2014-2015 <u>Software Engineer Co-op Product Engineering in Teamcenter Integration</u>

Siemens PLM Software, Milford, OH

- Responsible for creating, editing, and running automated tests and utilities for 3D Modeling Software
- Worked with mainly C++ , with a little bit of visual basic and objective C

2011-2012 <u>Engineering Student/ Project Manager Electrical Guitar Design and Manufacturing</u>

Centerville High School, Centerville, OH

- Responsible for designing a guitar body in auto-cad as well as researching possible designs
- Collaborated on a guitar template system that resulted in effective use of time and manufacturing
- Manufactured the body of an electrical guitar through the use of power tools such as a router
- Fixed, soldered, and completely connected the internal electrical circuits for audio output

## **Activities/Awards**

University of Cincinnati:

- Dean's List 1<sup>st</sup>, 2<sup>nd</sup>, 4<sup>th</sup>, and 5<sup>th</sup> semesters in Computer Engineering
- ACM, Revolution UC (hackathon)