# Ryan Christopher DeYong

**Website** 

Bitbucket

& Phone

✓ Email

http://www.ryancdeyong.us https://bitbucket.org/TwixKitty/

+14403816820

deyongrn@mail.uc.edu

I'm a student at the University of Cincinnati studying Computer Engineering. I'm capable of understanding hardware and software requirements and working with a team to achieve a viable solution. I'm very passionate about programming and hardware design and looking forward to becoming a more knowledgeable Computer Engineer by working on real-world problems.

## **Experience**

## Regal Beloit Corp.

Fall 2017 - Spring 2018 Worldpay

Summer 2018 - Summer 2019 (ongoing)

# **Electical Engineering COOP**

- Worked on embedded real-time operating systems
- Wrote Windows drivers and software to interface with low-level hardware devices
- SMD and through-hole soldering
- Worked on NFC circuit design and optimizations for circuitry
- Invented technologies that were patented

#### **Software Engineering COOP**

- · Worked with SQL and C#.net on development of financial systems
- Developed software with a team using the Agile software development model
- Created and demonstrated a prototype of a new technology to use in merchant processing
- Mentored other COOP students to teach them how to develop software for the prototype

C++||IAR||STM32||SOLDERING||RTOS||PERL5|

C#.NET | MVC | ASP.NET | SQL | ORACLE SQL

C++

4+ years C

4+ years PERL 5

2+ years

Intermediate

Embedded development at first COOP and general development in

free time.

Intermediate

Intermediate

**Beginner** 

Heavy C use at first COOP, also used I used PERL 5 in a lot of reverse engineering work, and on my first

COOP for build automation.

C#

1+ years

### Intermediate

C# on second COOP for more permenant prototyping of software testing of work related projects systems for handling merchants.

3+ years Unix

Intermediate

Busybee and Arduino.

Unix for personal projects and for using packages such as Valgrind.

C for personal projects with EFM8

4+ years **VBA** 

VBA for interfacing with certain

hardware devices that had a limited or non-existant UI.

Education

**University of Cincinnati Bachelors in Computer Engineering** 

3.2 GPA

April 2021 Westshore Career Technical District 2014 - 2016

**Networking/Cisco Training Program** 

4.0 GPA

**Bay High School High School Diploma** 

3.6 GPA

2012 - 2016

Location: Cincinnati, OH, USA Willing to relocate for COOP terms Next COOP term: Fall Semester 2019