# Ryan Christopher DeYong

**Website** 

☐ GitHub

& Phone

**∅** Email

https://www.ryancdeyong.us https://github.com/PerthGoat

+14408478142

administrator@ryancdeyong.us

I studied Computer Engineering at the University of Cincinnati. Throughout my work experience so far, I've been able to understand hardware and software requirements, and in addition collaborate with a team to achieve a viable end product. I'm passionate about lower level development and looking for mentally stimulating work.

## **Experience**

#### Regal Beloit Corp.

Fall 2017 - Spring 2018 FIS

Summer 2018 - Summer 2020

## **Electrical 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

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

#### **Software Engineering COOP**

- Worked with SQL, DB2 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 help them better understand C# and JavaScript
- Worked directly with project stakeholders on deciding the direction of various projects

Skills

C#.NET ASP.NET SQL BM DB2 Bootstrap JavaScript

2+ years

### Radio/RF work

Frequent use

**Executive of UC Amateur Radio** Club (N8XZZ). RF/antenna circuit design for UC + Regal

**Reverse Engineering** Frequent use

Worked with Ghidra, GDB, ollydbg. Python + Ruby + C for exploitation of enterprise systems

#### Education

4+ years Circuit Design + CAD Tools

4+ years Some use Used CAD tools for building projects; circuit design for Regal, UCARC, personal projects, VHDL

4+ years **Linux** 

Some use

Everyday use

System administration, web server hosting, tool familiarity (gparted, cat, ls, rm ...), direct frame-buffer writing

GAN + CNN

Custom PyTorch to create Generative Adversarial + Convolutional Networks

5+ years HTML/CSS/JavaScript

Frequent use

Developed libraries and LL(1) parser for FIS; various projects for my website + Typescript w/ recent **ECMAScript standards** 

**University of Cincinnati Bachelors in Computer Engineering** 3.4 GPA

April 2021 Westshore Career Technical District 2014 - 2016 **Networking/Cisco Training Program** 4.0 GPA

> Location: Avon, OH, USA Relocation preferred