# **CORY NESS**

**<u>▼E-mail: coryness@tytan.rocks</u>** 

% Website

**⊘** GitHub

### **EXPERIENCE**

#### Co-Op Intern with Cross The Road Electronics

#### **Software Engineer**

🛗 Jun 2017 - Present

Macomb, MI, USA

- API development in Java, C#, C++, and LabVIEW
- Firmware development in embedded C on dsPIC and STM32 microcontrollers
- Thorough testing of new API/firmware features on hardware
- Custom ESP8266 firmware and MicroFramework C# flashing application that communicates with 8266 bootloader
- Company GitHub Repository available here. GitHub account used specifically for work-related matters here.

#### **Personal Projects**

math of the original of the or

**♀** Home

- Ubuntu 18.04 Home Servers used as backup network drive & other projects
- Portainer Service used to deploy arbitrary Docker containers
- Jenkins Docker container to implement Continuous Integration in GitHub Repos
- Tools installed on a Kali Linux machine for Penetration Testing & Capture The Flag challenges
- PCB Design for an arcade cabinet to RetroPie conversion board, includes audio amplifier for built in speakers
- Various Projects for dsPIC including I2C, SPI, RFID, LCD

# VOLUNTEER EXPERIENCE AND LEADERSHIP

#### **FRC High School Robotics Competition**

## 2013 - Present

Southeast MI

2013-2017 High school student member of 33 Killer Bees 2017-Present Control System Advisor for FRC Competitions

2018 Software Mentor for 33 Killer Bees

2019 Helped bring FRC to De-La-Salle Collegiate HS

2019-Present Co-Lead Mentor for 7762 Autopilots

#### Phi Delta Theta Member

Ongoing

Kettering University

2018-2019 Awards Secretary

2019-2020 Technology Secretary, Warden 2017-Present Ongoing Service Events

### RESEARCH EXPERIENCE

#### Student Research Assistant

**2019** 

Kettering University

- Assistant to Dr. Yunsheng Wang.
- Studied Cohda MK5 OBU's and intercommunication security
- Researched into machine-learning neural nets for image classification using TensorFlow

### **EDUCATION**

Bachelors of Science in Computer Science, Minor in Computer Engineering, Concentration in Cybersecurity

#### **Kettering University**

Currently holding a 3.78 GPA as a Senior I.

#### **Relevant Courses**

Operating Systems (CS 451) Cloud Computing (CS 351)

Cryptography (CS 415)

Wireless and Mobile Security (CS 457) Computer and Network Security (CS 455)

Microcomputers (CE 320)

Circuits (EE 210)

Differential Equations (MATH 204)

## **PROGRAMMING SKILLS**

C# C C++ Java LabVIEW

Git Python LATEX



# **TECHNICAL SKILLS**

Visual Studio **VSCode Eclipse MPLabX** CodeWarrior Eagle Inventor Onshape Unity Docker **Jenkins GIMP** Microsoft Office Google Drive PIC **STM** CAN Ubuntu Kali Windows

### **SOFTSKILLS**

Learning Potential Team Work

Responsible

Hard-Working

MultiTasking

Work Under Pressure

### **REFERENCES**

Available on Request