# Cyril "Nick" Engmann

https://www.nickengmann.com • 214-316-0638 • cyengmann@gmail.com

#### **EDUCATION**

### The University of Texas at Austin - Bachelor of Science, Electrical Engineering

May 2016

Track: Integrated Circuits & Embedded Systems

Minor: Government

#### The University of Texas System – Bill Archer Fellow

Spring 2016

Competitively selected for a semester-long Washington, D.C., internship and academic fellowship program

#### PROFESSIONAL EXPERIENCE

#### **Circadence** – Remote Systems Architecture Engineer (R&D)

September 2018 – Present

- Utilized CAD software to design multiple enclosures for custom hardware solutions.
- Responsible for architecting, implementing, and testing multiple software and firmware solutions for custom hardware.
- Designed multiple custom PCB solutions utilizing both the ESP32 and ATTiny85 chipset.
- Utilized Software Defined Radio to spawn a custom 4GLTE Base station. Created an operation GUI for users to forward traffic, tracklogs, and maintain Command + Control channels.
- Maintains two high-quality 3D printers for both rapid design and production.

#### **Hackster** – Contributing Freelance Writer

July 2019 - February 2020

- Researched and covered different technologies that interest the readership.
- Curated 13 different articles, with concepts ranging from green energy technologies to hardware cybersecurity solutions.

## Space and Naval Warfare Systems Command (SPAWAR) – Engineer

July 2017 - September 2018

- Architected a solution to upgrade the communications platform to support the JAUS protocol on the TALON Explosive Ordnance Disposal Robot, using external embedded devices.
- Wrote a radio command API with 12 different function calls that interface with an embedded modular radio.
- Developed a React/Django application to calculate ROI on Cybersecurity tools for specific environments.

#### **Quod** Certamine – Founder

June 2016 – June 2017

Founded a small business to provide technical solutions for startups and small businesses. Primary client being:

**CURB** – *Software/Hardware Engineer:* 

- Developed testing programs to manage software provisioning for their manufacturing facility in Dallas Texas that produces over 1,000 units a month
- Engineered a testing environment to produce accurate calibration values for high precision current transformers
- Developed an Amazon Alexa application utilizing their technology to enable verbal interaction

### **PROJECTS**

## <u>Flashcards for Developers</u> – Co-Founder

https://www.flashcardsfordevelopers.com/

- Developed a website to help individuals with technical interview prep using flashcards.
- Managed a team of contractors to curate educational content on the website
- Participated in YCombinator Startup School while iterating on both the design and the content of the application.

# <u>In-Plants</u> – Hardware/C++

http://bit.ly/in-plants

• A mesh-networked soil monitoring system for houseplants. Uses Particle Gen 3 boards, installed in a custom enclosure.

# <u>PiDSLM – Raspberry Pi DSLM</u> – Hardware/Python

https://bit.ly/raspi-dslm

• Designed a 3D printed enclosure and a software suite to utilize the new Raspberry Pi HQ 12.3MP Camera

### CIVIC ENGAGEMENT (LEADERSHIP)

# **Bugs and Brews** – Co-Founder

January 2020 - Present

Help students debug code and learn how to operate new hardware/software packages

# Major League Hacking - Coach

November 2015 - September 2019

- Help student hackathon organizers from across the country run their hackathons while representing MLH
- Help students debug code and learn how to operate new hardware/software packages

## PROFESSIONAL SKILLS

Programming Languages (in order of familiarity): Python, JavaScript, C/C++, Bash, Java, HTML/CSS, MATLAB, PHP, VBA Computer: Linux, Solidworks, Fusion 360, React, Angular, Git, Visual Studio, cmake, bitbake, Keil, Microsoft Suite, Android Studio