# **Justin T. Conroy**

801 S. Plymouth Ct. #216 Chicago, IL 60605 (708) 469-9246 Justin@Conroy.in

#### **WORK HISTORY**

## **Firmware Engineer Contractor**

July 2023-Present Remote/Chicago, IL

Ronin Surgical

At Ronin, I developed firmware to control their surgical headlamp product. The product was built on an ESP32. It was written in C++ and used FreeRTOS as a base. The firmware used an SMBus connection to do smart battery management. It also incorporated feedback from the high powered light using a custom Protocol to manage fault conditions.

### **Firmware Engineer Contractor**

October 2020-November 2022

Kinoo

Remote/Chicago, IL

At Kinoo, I developed firmware for the Kinoo Wand. An educational toy and game controller powered by an ESP32. This project was written in C++, and used FreeRTOS as a base. It included WiFi and Bluetooth Low Energy (BLE) connectivity. It also included some multicolored LEDs which played patterns synced to music which was played on an onboard speaker. I designed a custom file format with FlatBuffers to allow designers to create complex patterns and upload them to the device filesystem (LittleFS).

# **Principal Software Engineer**

September 2016-August 2019

Koya Law

Chicago, IL

At Koya, I was the lead backend developer for a custom web application used by the company and their clients. I designed and implemented a custom REST API to be consumed by a javascript frontend created by the Frontend Developer. The backend was written primarily in C# and ASP.NET Core, with MS SQL Server as a supporting database. The application ran on an Azure instance.

#### **Application Developer**

September 2013-September 2016

Valence Health

Chicago, IL

At Valence, I mostly did backend development ETL (Extract, Transform, Load) tasks. The company deals in healthcare insurance and I was generally responsible for a lot of data coming in and going out to vendors in a multitude of different formats. I used C# and Entity Framework to marshall data between files, web services, and databases. I also worked on some user-facing applications in ASP.NET to create tools for operations support staff to work more efficiently. In this line of work, I dealt with a lot of Patient Health Information and I take privacy of that information very seriously.

#### **Software Engineer**

September 2011-August 2013

Elettric80. Inc.

Chicago, IL

At Elettric80, I developed software for controlling laser guided vehicle systems, conveyor systems, and other automation machinery. I also developed, installed, and maintained warehouse management systems which integrated with the robotic platforms Elettric80 develops. The software I developed was written in C# and SQL Server and communicated with robots, PLC systems, and customer ERP systems. I worked directly with high profile customers to ensure the quality of the product we delivered and to implement custom features for every installation.

# **Engineering Intern**

June-September 2011

Marki Microwave

Morgan Hill, CA

I designed and implemented embedded software for a new product that Marki Microwave released. The product was a piece of lab test equipment which interfaced wirelessly with software on a PC to provide test data to users. I wrote an interface to LabView as well and provided a full API for interacting with the device to allow users to write their own programs for the device.

**EDUCATION** Bachelor of Science, Computer Engineering

University of Illinois, Urbana, IL graduated December 2010

COMPUTER

Languages: C++, C, C#, Python, LATEX

**SKILLS** *Protocols:* I<sup>2</sup>C, I<sup>2</sup>S, SPI, FlatBuffers, MQTT, SMBus

Platforms: ESP32, FreeRTOS, ASP.NET Core, Entity Framework, LINQ, SQL Server

Version Control: git, SVN Compilers: Visual Studio, GCC

Operating Systems: Windows, Linux, OSX

File Systems: LittleFS, SPIFFS

Other Technologies: ADC, DAC, Bluetooth Low Energy (BLE), WiFi