Logan Bryant

(812) 568-7247 – libryant8888@gmail.com – Personal Portfolio: rhit-bryantli.github.io

Objective: To obtain a full-time position in the field of computer engineering or software development.

Education: Bachelor of Science in Computer Engineering

May 2023

Rose-Hulman Institute of Technology | Terre Haute, IN | Minor in Computer Science

GPA: 3.43

Related courses: Advanced Verilog, Communication Networks, Computer Architecture, Embedded Systems,

Data Structures and Algorithms, Intro Web Dev, Continuous-Time Signals, Linear Control Systems

Skills: Software: C, Java, C++, Python, HTML, JavaScript, CSS, NodeJS, NPM, Firebase, Verilog, Assembly, Arduino, Linux

Shell\Bash, Cadence

Technical Skills: Bread Boarding, Soldering

Experience: Collins-Aerospace | Software Engineering Intern | Cedar Rapids, IA May - August 2021, May - November 2022

• Experienced working in Agile environment

- Utilized Jinja 2 template generator to produce reusable code
- Converted C++ code into working Java replication
- Created SystemC simulation modules to communicate using publish/subscribe methods with Coresim.

Rose-Hulman Ventures | Project Engineer | Terre Haute, IN

June – August 2020

- Generated PCB designs with Cadence for production
- Conducted product hardware testing using oscilloscopes
- Programmed hardware systems with MSP430 microcontrollers

Projects: Microchip AVR-IoT Cellular Mini Pollution Monitoring System (Senior Project – 2022-2023)

- Established backend on AWS server
- Standalone IoT devices setup to communicate by cellular
- Developed a web-based GUI dashboard to receive data from server

LED Matrix IoT Project (Spring 2023)

- Served a user webpage made using JavaScript web-socket to connect to MQTT broker
- Prototyped using an Arduino Uno communicating serially with ESP8266 for Wi-Fi connection
- Programmed Arduino for low-power interrupts, MQTT communication, and backup serial data communication

Fraternity Guide Web App (Fall 2021)

- Developed using Figma mockups translated to HTML, CSS, and JavaScript
- Hosted on Firebase server and using the Firebase database for data storage
- Authentication for login and pages used for admin purposes with email API interface

TMJ Preventer Embedded System (Summer 2020)

- Designed the layout in Cadence schematics
- Provided electrical signals from masseter (jaw muscle), detected muscle clenching
- Included as inventor on patent

Activities: Pi Kappa Alpha Fraternity

2019-present

- President | November 2021 November 2022
- Vice President of Enrichment | November 2020 2021
- Attended seven leadership summits for personal and professional development

CSERVE: Career Services and Employer Relations Volunteer

2019-present

• Setup and serve company sponsors for Career Fair

SGA Hall Representative

2019-2020

Honors: Lilly Endowment Scholarship Award | County award for full tuition in Indiana | Single winner of county