Logan Bryant

120 North Church St. - Poseyville, IN, 47633 - (812) 568-7247 - ljbryant8888@gmail.com - bryantlj@rose-hulman.edu

Objective: To obtain a summer internship in the field of Computer Engineering and increase networking opportunities.

Education: Baccalaureate in Computer Engineering

May 2023

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

GPA: 3.35

Related courses: Communication Networks, Computer Architecture I, Intro to Embedded Systems, Data Structures and Algorithms, Intro Web Dev, Continuous-Time Signals, Electronic Device Modeling, Circuits and Systems, Intro to Digital Systems, Object-Oriented Programming

Skills:

Software: Java, C++, HTML, JavaScript, CSS, Verilog, Assembly, Arduino, Linux Shell\Bash, C, Cadence, MATLAB **Technical Skills:** Bread Boarding, Soldering

Experience: Collins-Aerospace | Software Engineer | Cedar Rapids, IA

May 31, 2021 – August 13, 2021

- Experienced working in Agile environment
- Utilized Jinja 2 template generator to produce reusable code
- Converted C++ code into working Java replication
- Worked with Ubuntu Virtual Machine as a Linux environment

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

June 2020 – August 23, 2020

- Communicated with clients to develop their ideas
- Conducted product hardware testing
- Programmed hardware systems with MSP430 microcontrollers

Projects: Processor Project

- Implemented with a multi-accumulator type architecture
- Formulated an instruction set and opcodes with variable opcode size
- Prototyped design in Xilinx using schematics, Verilog, and virtual waveforms

TMJ Preventer

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

Honors:

Lilly Endowment Scholarship Award | County award received for full tuition to a university in Indiana University of Evansville Mathematics Recognition | University recognized award | Scholarship awarded National Honor Society | Treasurer 2017 – 2019

Activities: Pi Kappa Alpha Fraternity

- Vice President of Enrichment
- Brotherhood Chairman

Association of Future Alumni

2019-present

Connect Alumni to campus through events and homecoming

CSERVE: Career Services and Employer Relations Volunteer

2019-present

• Setup and serve company sponsors for Career Fair