Permanent Address

7035 Wesbeam Drive Mechanicsville, Virginia 23111 College Address 404 Ellett Road Blacksburg, Virginia 24060

Luke Sanyour

Lukes11@vt.edu (804) 822-0639

Objective

To obtain a challenging position where I can apply my skills and experience to make a meaningful contribution

Education

B.S Computer Engineering

Virginia Tech

Machine Learning Major

Expected Graduation: May 2020

Blacksburg, Virginia

A.S Electrical Engineering

J Sargent Reynolds Community College

Honors: Cum Laude

Dean's List: Fall 2016, Spring 2017, Fall 2017, Spring 2018

Cumulative GPA: 3.3/4.0

Graduated May 2018 Richmond, Virginia

Relevant Coursework – Embedded Systems, Applied Software Design (C++), Data Structures and Algorithms (C++), Scientific Programming (C), Computer Organization and Architecture, Digital Logic, Electronics, Signals and Systems

Skills Programming Languages/ HDL:

- Advanced: C/C++

- Intermediate: Verilog, Assembly

- Beginner: C#, Python

Soft Skills:

- Excellent Communicator

Quick Learner Team player

- Attention to detail

Software:

- Linux/Unix systems

- Debugging tools including GDB, Valgrind

- Git

- Microsoft Office

Concepts:

- Object-Oriented Programming

Data Structures Unit Testing

- Multithreaded applications

Projects and Work Experience

Tic-Tac-Toe AI in C++

- Designed an algorithm that chooses the most optimal move in a game of tic-tac-toe
- Assigns every possible move a score based on optimality and uses a minimax approach to minimize the opponent's score
- Developed a breadth-first-search algorithm and an original implementation of a deque

Lisp Interpreter in C++

- Wrote a medium-scale C++ implementation of an interpreter for a prefix Lisp notation-based language
- Program parses the input expression into an abstract syntax tree, evaluates, and then returns a result
- Contains five different modules that work synchronously to produce the desired output

Function Unit in Verilog

- Wrote a function unit in Verilog to perform a variety of arithmetic and logic operations
- Function unit takes a four-bit opcode to designate one of sixteen different operations to be performed on an eight-bit operand
- Designed to minimize propagation delay and gate count

Line Cook – The Dairy Bar

May 2016 – August 2018 Richmond, Virginia

- Worked with team members to accomplish tasks in a timely manner
- Assumed leadership roles
- Trained new Employees