# Sofiyan S. Monga

114 Palmer Ct. Evans, GA 30809 | (706) 589-4790 | smonga30@gatech.edu | United States Citizen

# **Objective**

Tenacious third year computer engineer that has a passion for designing the next generation of computer hardware. Experience with creating embedded systems using FPGAs and MBED boards, and other projects using CAD and Raspberry Pi software has molded an imaginative candidate with a thorough thought process. Seeking an internship summer 2023.

### Education

## Georgia Institute of Technology | Atlanta, GA

Bachelor of Science in Computer Engineering, GPA: None

August 2022 – Present Expected Graduation, May 2024

## Kennesaw State University | Marietta, GA

Transfer with 65 Credit Hours, GPA 3.93

August 2020 - May 2022

#### Skills

Programming: Java, Python, C, C++, VHDL, Assembly (ARM and MIPS)

Platforms: Linux (Ubuntu, PiOS), Windows 10

Hardware: Raspberry Pi, ARM mBED microcontroller, FPGAs, oscilloscope

Software: Autodesk Fusion 360, Visual Studio, Vivado, IntelliJ, System Workbench for STM32, LTspice XVII, MATLAB

Professional Organizations: Technology Student Association, Science National Honor Society

**Communication:** Design proposals, technical reports, presentations (large and small audiences), record keeping

Languages: English (fluent), Urdu (conversational), Punjabi (conversational), Spanish (novice)

### **Projects**

### **Hungry Viper Game | ECE 2035**

Fall 2022

Built a Hungry Viper Snake game using Mbed hardware and C coding.

- Coded a hash table for the map
- Coded basic features before allotted time to start on advanced features

### Serial Interface via VHDL | CpE 3020

Spring 2022

- Wrote VHDL code to program serial interfacing between computer and Basys3 board.
  - Created block diagrams and diagrams of state machines
  - Coded incrementally and assured proper outcome with testbench code

# **Experience**

## Mobile Care | Augusta, GA

November 2019 – January 2021

### Technician/Salesperson

- Diagnosed and repaired Electronics (Software and Hardware)
- Oversaw quality assurance of products and services
- Maintained customer satisfaction, policies, and procedures to improve overall quality of care and services

#### Kennesaw State University | Marietta, GA

January 2021 – May 2022

#### Front Desk Associate

- Principal IT Consultant for the Galleria Center
- Solved software related technical issues
- Directed individuals throughout the Galleria Center

# **Relevant Coursework**

VHDL Design with FPGAs: Designed synchronous and asynchronous machines using VHDL, simulated and synthesized said designs using Vivado

**Programming HW and SW:** Coding C and MIPS assembly languages, implementing software into mBED hardware

**Physical Foundations of CmpE:** Perform speed and energy analysis of devices and circuits, derive and compute noise limits and computational power of FSM and Turing models

## **Activities**

# **Science National Honor Society | Member**

August 2016 – May 2020

- Assisted in cleaning around the school and neighboring property
- Held and attended presentations over various topics