# Sahaj Singh

## **TECHNICAL SKILLS**

Programming Languages: C/C++, VHDL, Python, MATLAB, Bash, Java, Assembly, SQL, HTML5/CSS3/JS, Flutter

Tech Stack: Linux, Git, Jira, React, TensorFlow, PyCharm, VS Code, macOS, Windows, Android Linux: SSH, Admin, Bash/Zsh/Csh, Kernel Config, Pkg/FS Mgmt, Networking, UFW/iptables, cron Relevant Courses: Embedded Systems, Digital Systems Design, Fundamentals of Digital Logic and Design

### **WORK EXPERIENCE**

CBU Software Engineer Microchip Technology Inc. Jan 2024 — Present

Burnaby, BC

• Developing/supporting test framework for both pre-silicon and post-silicon testing for the Meta DX2+ and META-DX chipset.

• Setup and configuration evaluations boards for **SW verification**.

ENSC 252 | Fundamentals Of Digital Logic & Design | Teaching Assistant (TA)

Sep 2023 — Dec 2023

Simon Fraser University

Burnaby, BC

- Assist students in understanding digital logic and design concepts during lab sessions, tutorials, and office hours.
- Designed, supervised, and graded **bonus projects** to test students' understanding of the course material. Incorporated Concepts such as **One Hot Encoding, Debouncing Circuits,** and **Finite State Machines Moore**.
- Verified pre-existing lab solutions, documented any issues that arose and added additional components to the lab material.

## **Software/Firmware Developer**

Jan — April 2022

picoTera Electronics Inc.

Richmond, BC

- Developed advanced firmware using **Object-Oriented Programming (OOP)** principles in **C/C++** for **PSoC6 and ARM Cortex-M4, M0 platforms** and ported the project from PSoC creator to ModusToolbox 2.4 for better compatibility.
- Implemented modifications to a **TensorFlow based Recurrent Neural Network (RNN) model written in Python** and **ported in C** for Cortex-M4 devices, reducing noise in audio denoising applications approximately from **90+ decibels down to 60 decibels.** Additionally, created a custom audio dataset to train the RNN model, increasing the variety of noise profiles.
- Authored custom **cmake scripts for CMSIS libraries**, reducing memory usage and storage in complex operations and enabled Bluetooth Low Energy (**BLE**) **integration** between PSoC6 and an Android app, facilitating real-time data transmission.

## PROJECT EXPERIENCE

## **𝚱** FPGA-UART-Protocol:

Spring 2023

- Implemented the **UART protocol for the Altera DE2 FPGA**, featuring baud rate generation, data framing, error detection and correction, and handshaking subsystems.
- Designed a full-fledged VHDL implementation, bolstered by **comprehensive testbenches and simulations** to ensure proper functionality across both transmitter and receiver modules.
- Enabled **synchronous data transmission between UART devices** and allowed for seamless operation via onboard switches and keys for data input, baud rate selection, and module reset.

# **Scrolling Message Display Board (SMDB):**

**Fall 2021** 

- Developed VHDL code to drive scrolling messages on a HEX display, ensuring fluid motion and clear visibility.
- Designed a custom Instruction Set Architecture for the ASIP to meet the board's specific demands.
- Deployed and rigorously tested the entire system via testbenches and on an **Altera DE2-115 board using Quartus** via **custom/edge cases**, confirming stable performance and reliability.

## **EDUCATION**

### B.A.Sc. Computer Engineering Major - Honours | Computing Science Minor

Sep 2020 — Present

Simon Fraser University

Burnaby, BC

#### LEADERSHIP EXPERIENCE & AWARDS

### MATLAB — SFU Student Ambassador

Oct 2022 — Present

Math Works

Burnaby/Surrey, BC

- Organizing and hosting numerous programming and simulation based events revolving around MATLAB and Simulink.
- Providing support for students with MATLAB and Simulink. Creating meaningful relationships between MathWorks and SFU.
- Collaborate with various Student Societies and Events held across all SFU campuses.

#### **ESSS Innovation Award | ESSEF Award**

Fall 2021 — 2022

Engineering Science Student Society (ESSS) | Simon Fraser University

Burnaby/Surrey, BC

Recognized for outstanding creativity and impact via my projects. Honors contributions to the student society.