# Sahaj Singh

### **TECHNICAL SKILLS**

**Programming Languages:** C / C++, Python, VHDL, MATLAB, Bash, Java, Assembly, HTML5/CSS3, Javascript, Flutter **Tools, Frameworks & Technologies:** Git, Jira, React, TensorFlow, PyCharm, Visual Studio Code, macOS, Linux, Windows, Android **Linux:** Admin, Bash, Kernel Config, Package Mgmt (APT, YUM), Networking, UFW/iptables, FS Mgmt, cron, SSH **Relevant Courses:** Hetrogeneous Systems, Embedded Systems, Digital Systems Design, Fundamentals of Digital Logic and Design

#### WORK EXPERIENCE

# **Software/Firmware Developer**

**Jan — April 2022** 

Richmond, BC

picoTera Electronics Inc.

- Developed advanced firmware 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 for training by a factor of 3.
- Replaced dynamic gain with static gain, optimizing post-processing audio quality, and boosting denoising performance by 25%.
- 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

# **9** Multi-threaded Memory Allocator:

Spring 2023

- Developed a multi-threaded memory allocator in C, supporting First Fit, Best Fit, and Worst Fit allocation algorithms.
- Implemented features such as allocator initialization, allocation/deallocation interfaces, metadata management, compaction support, statistics reporting, **multi-threading support**, and uninitialization in C.
- Designed test cases and provided usage instructions to ensure the proper functionality and efficiency. Wrote custom Makefile for easy compilation and execution.

# **Simple Linux Shell:**

Spring 2023

- Developed an interactive **Linux shell in C**, capable of executing user commands in individual processes, and incorporated **support for internal commands** (exit, pwd, cd, help) to enhance user experience and operational efficiency.
- Implemented a command history feature, **preserving the last 10 commands**, and introduced the ability to execute commands from history, facilitating improved user productivity.
- Enhanced shell interface by displaying the current working directory in the prompt and extending the cd command to support intuitive navigation to home and previous directories using standard symbols.

# **O** Drone Controller and System:

**Fall 2022** 

- Designed firmware for a wireless drone system using a BeagleBone Green and Arduino Nano 33 IOT drone.
- Developed multiple control modes, integrated LCD display, and an ultrasonic sensor for gesture-based height control.
- Wrote a custom driver for a **UART-BLE module in C** for efficient BLE communication between the controller and drone.
- Incorporated watchdog and systemd scripts for automated restarts to handle any unexpected system crashes.

## **EDUCATION**

# **B.A.Sc. Computer Engineering — Honours**

Sep 2020 — Sep 2025

Simon Fraser University

Burnaby, BC

### LEADERSHIP EXPERIENCE

### **ENSC 252 Teaching Assistant (TA)**

Sep 2023 — Present

Simon Fraser University

Burnaby, BC

- Assist students in understanding **digital logic and design concepts** during lab sessions, tutorials, and office hours.
- Grade assignments and exams, providing constructive feedback, while collaborating with the course instructor on instructional materials.

# MATLAB — SFU Student Ambassador

Oct 2022 — Present

Math Works

Burnaby, BC

- · Organizing and hosting numerous programming and simulation based events revolving around MATLAB and Simulink.
- Helping in the process of creating meaningful relationships between MATLAB and professors/students at SFU. Providing support for students with questions related to MATLAB and Simulink.