

Sina Tahbaz

Toronto, ON

✉ sina.tahbaz@gmail.com

in linkedin.com/sina-tahbaz

🌐 sina-tahbaz.github.io

Skills

- **Languages:** C / C++, Python, Verilog, VHDL
- **Software:** Nordic nRF Connect SDK, Altium, KiCad, Keil uvision, Vivado
- **Embedded :** STM32 (CMSIS Bare metal and Cube HAL), FPGA, ESP32, nRF52 (Zephyr RTOS), AVR (Arduino)
- **General:** Soldering (Through hole down to 0402 SMD), Test Equipment (Logic Analyzer, Oscilloscope, Multimeter), Fab Equipment (Sputtering, E-beam), Prototyping (CAD Design, PCB, Assembly), 3D Printing

Experience

- Embedded Systems Engineer**, Fibra Inc, Toronto, ON, Full Time Feb 2024-Present
- Designed a miniaturized PCB, incorporating design for manufacturing principles (DFM)
 - Reduced product size by 50% integrating a small LiPo battery and a Type-C charging port
 - Developed an iOS application using Bluetooth Low Energy (BLE) to facilitate user data collection
 - Utilized Git for precise code change management throughout the project lifecycle
- Hardware Engineer**, Torion Plasma Corporation, Barrie, ON, Contract Project Oct 2022-Feb 2023
- Developed a high precision closed loop stepper motor control system
 - Embedded a TMC motion controller IC, achieving a positional accuracy of ± 0.05 mm.
 - Utilized a rotary optical encoder and a 0.9 degree 400 step NEMA17 motor to achieve high precision
 - Implemented a compensation algorithm to account for any step losses with an accuracy of 0.2°
- Research Assistant**, York University, Toronto, ON 2021-2023
- Fabricated samples of 2D materials using mechanical exfoliation of the crystal flakes
 - Deposited a layer of Aluminum on top of the samples and measured them using FDTR
- Teaching Assistant**, York University, Toronto, ON 2021-present
- Provided guidance and support to students in programming courses as a lab assistant
 - Fostered a collaborative learning environment that encouraged student success

Publications

- Extreme in-plane thermal conductivity anisotropy in Rhenium-based dichalcogenides.**
- Sina Tahbaz, Simone Pisana. (2024). Journal of Physics: Materials, 7(1), 015014. 10.1088/2515-7639/ad1d8b

Projects

- PID Ball Balancing System** - Industrial Control Systems Course Project Apr 2020
- Designed a ball balancing system using two Arduino boards, a time of flight distance sensor, and a servo motor
 - Implemented a PID control algorithm to maintain the ball at the center of a track with an accuracy of $\pm 3\%$.
 - Created a user-friendly interface to adjust PID values using three potentiometers, one for each parameter.
- Smart RFID Alarm Clock** - Personal Project Feb 2020
- Engineered a smart alarm clock utilizing an I2C OLED display and an SPI MFRC522 RFID reader.
 - Programmed the device, using embedded C/C++, to only silence the alarm after detecting a specific RFID tag.
 - Implemented ADC for real-time battery voltage monitoring and optimized firmware for ultra-low power consumption.

Education

- MASc. in Electrical and Computer Engineering, GPA A**, York University, Toronto, ON 2021-2023
- Thesis: Investigating thermal properties of 2D transition metal dichalcogenides (TMD)s using frequency domain thermoreflectance (FDTR)
- BSc. in Electrical Engineering, GPA 3.54/4**, Shahid Beheshti University, Tehran, Iran 2016-2020
- Thesis Project: Design and simulation of a MEMS logic device for binary neural networks in COMSOL