Sina Tahbaz

Toronto, ON

✓ sina.tahbaz@gmail.com

in linkedin.com/sina-tahbaz

sina-tahbaz.github.io

Skills

Languages	Software	Embedded	General
• C/C++	 Altium 	• STM32	 Soldering(through hole down to 0603 SMD)
 Python 	 HSPICE 	 FPGA 	 Test Equipment(oscilloscope, function gen, multimeter)
 Verilog 	 Fusion360 	• ESP32	 Fab Equipment(Sputtering, E-beam, Polarized Raman)
• VHDL	• COMSOL	• nRF5x	 Prototyping(Design, PCB Etch, Assembly)

Projects

High Precision Closed Loop Stepper Motor control system - Client Project

Jan 2023

- Developed a closed-loop stepper motor control system using a dedicated stepper driver and a motion controller IC, and a
 rotary optical encoder in conjunction with a 0.9 degree 400 step NEMA17 motor to achieve high precision.
- Implemented a compensation algorithm to account for any step losses and ensure accurate motor positioning.

PID Ball Balancing System - Industrial Control Systems Course Project

Apr 2020

- Designed and built 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 and created a user-friendly interface to adjust PID values.

Laser Targeting System with Face Detection and Raspberry Pi - University Contest Project

May 2018

- Built a laser targeting system using a Raspberry Pi, camera module, and two servo motors.
- Integrated OpenCV libraries for face detection to aim the laser at the detected target with high accuracy.

Smart RFID Alarm Clock - Personal Project

Feb 2020

- Developed a smart alarm clock with an OLED display and RFID scanner to improve the morning routine.
- Configured the alarm to only turn off when a specific RFID tag is scanned, which is placed in a remote location to ensure that the user gets up and moving in the morning.

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

Experience

Research Assistant | York University, Toronto, ON

2021-present

 Fabricated samples of 2D materials using mechanical exfoliation of the crystal flakes and depositing a layer of Aluminum on top and measuring them using FDTR

Teaching Assistant | York University, Toronto, ON

2021-present

• Provided guidance and support to students in programming courses as a lab assistant, including administering exams and grading exercises, to foster a collaborative learning environment and encourage student success

Research Intern | Laser and Plasma Institute, Tehran, Iran

Summer 2019

Designed and simulated a high efficiency solar dish Stirling engine using COMSOL multiphysics

Teaching Assistant | Shahid Beheshti University, Tehran, Iran

2018-2019

• Mentored students in analog circuit design, specializing in audio amplifiers and CMOS circuits, and provided individualized support to help them succeed in course exercises