

Mostafa Ayesh

Embedded Software Developer

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Education

Software Engineering MASc.

McMaster University

Sep. 2020 – Dec. 2023

Hamilton, ON

Mechatronics Engineering & Management B.Eng.

McMaster University

Sep. 2014 – Apr. 2020

Hamilton, ON

Experience

Application Engineer

Indie Semiconductor

Jan. 2023 – Present

Toronto, ON

- Designed and developed customized software and hardware solutions to meet customer requirements
- Implemented features within image sensor drivers of a camera vision processor SoC
- Developed tools for extracting, parsing and verification of embedded data from a video stream
- Created host-side tools for communicating with the camera vision processor SoC via I²C
- Conducted functional safety and timing analyses to ensure industry standards compliance

Graduate Research Assistant

McMaster Automotive Resource Centre

May 2020 – Dec. 2020

Hamilton, ON

- Collaborated with NXP Semiconductor and an automotive OEM to migrate a motor control application to a centralized architecture
- Developed firmware for pre-production hardware (NXP S32S & S32K3) configuring peripherals, clock trees and pin multiplexing
- Implemented time synchronization using Time Sensitive Networking (TSN) over Automotive Ethernet
- Utilized Lauterbach TRACE32 with JTAG debugging and ETM tracing for hardware and software testing and troubleshooting
- Conducted signal verification and timing analysis for networking and motor control applications

Embedded Systems Specialist

NEUDOSE Satellite Team

Oct. 2018 – Aug. 2020

Hamilton, ON

- Worked on a project funded by the Canadian Space Agency (CSA) to build and launch a satellite
- Developed CAN drivers for the satellite's On-Board Computer (STM32) to support a network stack (CSP)
- Contributed to the development of the On-Board Computer's FreeRTOS based flight software in C/C++
- Designed a Printed Circuit Board using Altium Designer to serve as a prototype for testing flight software

Research Assistant

McMaster Centre for Software Certification

May 2017 – Apr. 2020

Hamilton, ON

- Developed a model-based Pacemaker, following Boston Scientific's Pacemaker System Specification, using MATLAB Simulink on an embedded target NXP FRDM-K64F.
- Implemented UART communication in MATLAB Simulink to configure and monitor the Pacemaker in real-time using a Python graphical user interface (GUI).
- Created an automated hardware testing and verification process, including Arm Mbed based firmware in C++ and Python scripts for communication over UART.

Projects

RETINA (Realtime Indoor Navigation Assistant)

May 2020

- > A navigation system to assist people with visual impairment navigate buildings utilizing Ultra-Wide Band (UWB) technology with sub-meter precision
- > Implemented BLE communication between the mobile app and Decawave DW1000 UWB transceivers to retrieve the user's real-time position and heading
- > Integrated the mobile app with OpenStreetMap API for indoor maps as well as Nominatim for reverse geocoding and Valhalla for route generation

Booky

Jan. 2018

- > A Cross-Platform mobile app (iOS & Android) that allows the user to search for books by using a picture of the book built using Google flutter
- > Used Google Cloud services for image search as well retrieving information about the book of interest

Sumobot Challenge

Mar. 2018

- > Selected the components and built the electrical circuitry for the Sumobot
- > Developed a C++ arduino project for motor control as well sensor sampling (line detection, ultrasound)

Publications

Two Simulink Models with Requirements for a Simple Controller of a Pacemaker Device

Sep. 2022

- > Accepted at the 9th International Workshop on Applied Verification of Continuous and Hybrid Systems

Skills

Languages C, Python, C++, ARM Assembly, JavaScript, Java, Dart, Verilog, SQL

Tools CMake, Ninja, GDB, OpenOCD, Git, Docker, SVN

Software MATLAB, Simulink, Altium Designer, Lauterbach TRACE32, STM32CubeMX

Hardware ARM Cortex-M (STM32, NXP S32K3), ARM Cortex-R (NXP S32S24), PowerPC (NXP MPC5777C), FPGA

Communication CAN, Automotive Ethernet (TSN), UART, SPI, I²C, MQTT, UDP, TCP/IP