Mostafa Abdelaziz

Computer and Systems Engineer



Toronto, Canada Willing to relocate if needed



+1 778-788-0657



iocoder@aol.com



https://iocoder.github.io

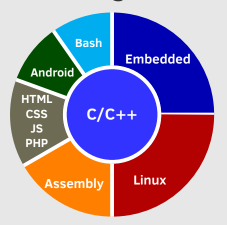


linkedin.com/in/mabdelaz

About me ——

Computer software engineer with wide technical expertise in low-level programming, embedded systems, computer networks, database systems, and computer architecture.

Technologies -



OS

GNU/Linux FreeBSD Windows



Languages -

English (Very Fluent)

IELTS: 7.5 — C<u>LB:</u> 8

Arabic (Native)

Italian (Beginner)

Education

2011 - 2016 B.Sc., Computer and Systems Engineering

Rank: Valedictorian GPA: 3.94/4.00

WES Evaluation: Completed on March 2nd, 2018

Graduation Project: FPGA computer based on MIPS architecture

Experience

2018 **Software Engineer**

SoundHound Inc., Toronto

Alexandria University

Mainly working on high-end Speech Recognition and Natural Lanquage Processing products. Some of the job responsibilities included:

- 1. Leveraging my C/C++ programming skills to develop serverside NLP modules.
- 2. Provide **Linux** technical expertise to the automation of various processes.
- 3. Manipulating and managing large databases and information systems.
- 2017 **Research Assistant Networks and Systems** SFU, Vancouver Implementation of an LTE base station using *Ettus B210* **USRP** and *OpenAirInterface*.
- 2017 **Control Systems Engineer**

Advanced HVAC Consultant, Cairo

Implementation of feedback control loops for **HVAC** systems using *Fupla* (function block diagrams) on *Saia Burgess* **PLC** devices.

The work included:

- 1. Control loops for airhand units (fans, valves, and sensors).
- 2. Interfacing Saia Burgess PLCs and Honeywell Eagle DDCs using Modbus and Bacnet/IP.
- 3. Instructing our teams on the implementation of electrical boards composed of **high-voltage relays** and networks of PLCs.

2016 **Software Engineer**

Ejada Systems Ltd., Alexandria

Providing enterprise solutions to banks in the Middle East, including:

- 1. Implementation of **CRM** systems using **Oracle Siebel**.
- 2. Developing **BigData** solutions using **Hadoop** and **Scala**.

2015 RA Intern

SmartCI Research Center, Alexandria

Programming the storage system of a cognitive radio cloud, which consisted of Linux nodes with ext2fs, using IP multicast and filesystem-aware data compression.

Selected Projects

- Quafios: An **Operating System** for x86 and MIPS. The system included:
 - Implementation of a UNIX-like **system call** interfaces.
 - <u>Device drivers</u> for PCI, USB, ATA, timers, interrupt controller, keyboard controller, and other hardware components.
 - Dynamic kernel-space and user-space **memory allocation** algorithms.
 - Implementation for **C library** routines.
 - A GUI, with a programmer-friendly API.
- CDP: <u>Linux kernel driver</u> implementation for a reliable Data Transfer Protocol.
- System for OS image distribution over **cloud network** using Frisbee.
- Radio KAOS: Cognitive Radio with Dynamic Spectrum Sharing Engine.
- Compiler for a subset of C and Java Programming Languages
- Designed a Linux kernel device driver and synchronization assignment for OS course at Alexandria University.
- · Liftroid: Visualized elevator Android interface with AVR.
- Technical Report on Unified Extensible Firmware Interface (UEFI).
- Systema: Educational system-level programming language and compiler.
- · Hello World BIOS.