



Mostafa Abdelaziz

Computer and Systems Engineer

7252 Hastings St.
Burnaby, BC V5A 1G8

+1 778-788-0657

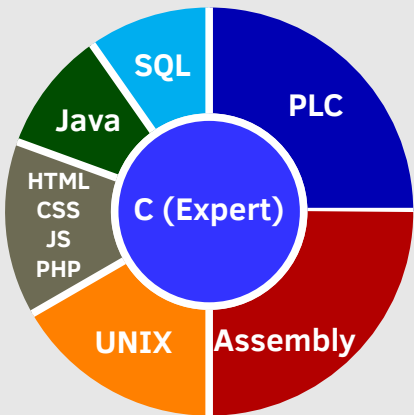
iocoder@aol.com

<linkedin link>

About me

Professional engineer with wide technical expertise in automatic control systems, computer networks, embedded systems, computer architecture, and databases.

Skills



OS

GNU/Linux ★★★★★
FreeBSD ★★★★★
Windows ★★★★★

Languages

English (IELTS 7.5)
Arabic (Native)
Italian (Beginner)

Education

2011 - 2016 **B.Sc., Computer and Systems Engineering** Alexandria University
GPA: 3.94.
Overall Ranking: 1st.
Graduation Project: FPGA computer based on MIPS architecture.

2008 - 2011 **High School** Mubarak Secondary School, Alexandria
Overall Grade: 407.5/410 (99.36%).
Specialization: Mathematics.

Experience

Sep - Nov 17 **Research Assistant** Simon Fraser University, BC
Implementation of an LTE base station using *Ettus B210 USRP* and *OpenAirInterface*.

Jun - Sep 17 **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. Control loops for chillers and water pumps.
3. Interfacing *Saia Burgess PLCs* and *Honeywell Eagle DDCs* using Modbus and Bacnet/IP.
4. Developing interactive Human-Computer Interfaces using *Tridium controller* to interface the human operator with PLC logic.
5. Instructing our teams on the implementation of electrical boards composed of high-voltage relays and networks of PLCs and RIOs.
6. Troubleshooting and solving technical problems at the field.

Jul - Dec 16 **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.

Jun - Sep 15 **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 (e.g., *identification of free blocks*).

Selected Projects

- Quafios: An Operating System for x86 and MIPS. The system included:
 - Implementation of a UNIX-like system call interface.
 - Device drivers 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.
- Designed a Linux kernel device driver and synchronization assignment for OS course at Alexandria University.
- Systema Programming Language and Compiler.
- Technical Report on *Unified Extensible Firmware Interface*.
- Liftrid: Visualized elevator Android interface with AVR.
- CDP: Reliable Data Transfer Protocol for Linux Kernel TCP/IP Stack.

Selected Awards

2017 CSED Golden Armor for the **top student** of 2015-2016 Class.
2017 Prof. Naeem Abou Taleb Award for **top student**.
2012 - 2016 **Certificate of Excellence**, Alexandria University.

- You can find the ~~W~~T~~E~~Xsource code of my resume at <http://www.github.com/iocoder/resume>.