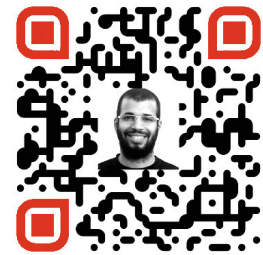


Tarek Eldeeb

R&D MANAGER · FPGA EXPERT

6 October City, Giza, Egypt

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“Servant leader, lecturer, creative geek with roots in electronics engineering, and an entrepreneurial mindset.”

Education

Executive Masters of Business Administration

Nile University

GRADUATED WITH GPA 3.78 (48 CREDIT HOURS)

2018 - 2020

- The EMBA program is designed in collaboration with IESE Business School, University of Navarra, Spain.

B.Sc. in Electronics and Communications Engineering

Cairo University

GRADUATED WITH GRADE GOOD

2001 - 2006

- Graduation project was graded Excellent. On the IEEE's annual EED event, the project was awarded as 'Best Project'.
- Passed several post-graduate classes including: Advanced Computer Networks, Computer Architecture, Computer Arithmetic, and Advanced Mathematics.

Skills

Management	Business development, Budgeting, Agile Project Management, Visionary Leadership
Electronics	VHDL/Verilog, AXI-based SoC, Xilinx flows, Microblaze, MGC Questa, PCB
Programming	ANSI C, RTOS, Linux drivers, Java, Matlab, Tensorflow, Bash, TCL, CI/CD, Git
Languages	Arabic, English

Experience

FPGA Expert

Valeo

A BUSINESS GROUP LEVEL SECONDARY TITLE

Apr. 2019 - Current

- Provides consultations and training to several product lines.
- Architect, Lead engineer and product owner of Valeo's internal SW validation Hardware In then Loop 'HIL' Test bench.

Senior SW R&D Manager

Valeo

COMFORT & DRIVING ASSISTANCE BUSINESS GROUP

Oct. 2016 - Current

- Put the strategy for Valeo's SW validation test bench, securing funds, and aligning plans execution across different sites.
- Conduct a frequent analysis exercise to assess our rivals, enhance our quality and secure the supply chain.
- Lead and manage a test bench service-line serving 700 engineer worldwide.
- Parallel Agile Projects Management, do resource planning and enhance customer satisfaction.
- Successfully deliver HIL test benches to 50+ projects at 6 R&D sites and 3 production sites.

Senior Team Lead

Valeo

COMFORT & DRIVING ASSISTANCE BUSINESS GROUP

July. 2013 - Sep. 2016

- Implement HD video streams, high-performance ultrasonic sensors simulation, Ethernet, Flexray and CAN bus communication using FPGA IPs in VHDL/Verilog
- Design test boards; PCB schematics design and layout
- Develop and maintain an RT kernel with firmware and drivers, in addition to a Java-based Test-Automation Environment
- Enable Automotive SW Validation for automatic self-parking cars, Laser Radars, Video surround views and many advanced driver assistance systems

Cofounder and Digital Design Engineer

SilMinds

A 6-YEAR STARTUP JOURNEY

May 2007 - Jun. 2013

- Design and implement decimal floating-point arithmetic IP cores comforting the IEEE754-2008 standard [🔗](#).
- VHDL implementation, data path optimization, static timing analysis, FPGA tailoring, and writing automation scripts for EDA tools.
- Consultant at two VLSI companies (Si-Vision [🔗](#) and VarkonSemi [🔗](#)) to develop a configurable dynamic testing environment for their next generation chips using FPGAs.

Testing Lab Engineer

WiFi DATA LINK LAYER CONTROLLER

SysDSoft

Aug 2006 - May 2007

- Executed test scripts to automate hardware-in-loop validation for our wireless 802.11 a/b/g/q chips.
- SysDSoft was acquired by Intel (2011) [↗](#), then sold to Apple (2019) [↗](#).

Publications

2018	Research Article , “Dynamic Code Loading to a Bare-metal Embedded Target”	ICSIE, Cairo
2014	Patent , “Decimal Floating-Point Fused-Multiply-Add Unit”	USPTO, US
2014	Patent , “Decimal Floating-Point Square-Root Unit Using Newton-Raphson iterations”	USPTO, US
2014	Patent , “Rounding Unit for Decimal Floating-Point Division”	USPTO, US
2014	Patent , “Parallel Redundant Decimal Fused-Multiply-Add Circuit”	USPTO, US
2014	Patent , “Decimal Elementary Functions Computation”	USPTO, US
2012	Patent , “DPD/BCD To BID Converters”	USPTO, US
2012	Patent , “Decimal Floating-Point Processor”	USPTO, US
2011	Book Chapter , “Massively Parallelized DNA Motif Search on FPGA”	IntechOpen, UK
2010	Research Article , “Decimal Floating Point for future processors”	ICM, Cairo
2010	Research Article , “Algorithm and architecture for on-line decimal powering computation”	ASILOMAR, CA, US
2010	Research Article , “A Decimal Floating-point Fused-Multiply-Add Unit”	MWSCAS, WA, US
2009	Research Article , “Energy and Delay Improvement via Decimal Floating Point Units”	Comp. Arith., OR, US
2008	Research Article , “A decimal fully parallel and pipelined floating point multiplier”	ASILOMAR, CA, US

According to Google Scholar Profile [↗](#), there are 146 citation to my work.

Training

2020	Managing Remotely , Impact Learning and Development	Certificate ↗
2019	Certified KPI Professional , KPI Institute	Certificate ↗
2018	Deep Learning Specialization , DeepLearning.ai (coursera)	Certificate ↗
2018	Develop Collaborative Management - Hofstede Model Approach , Hostede Insights	Certificate ↗
2017	Leadership Program , Redrock International	Certificate ↗
2017	Linux Kernel Driver Programming with Embedded Devices , Udemy	Certificate ↗
2014	Advanced Time Management , Brilliance Business School	Certificate ↗
2013	Train the Trainer , Brilliance Business School	Certificate ↗
2010	Agile Project Management , The International Consortium for Agile	Certificate ↗
2009	Project Management Program , RS Management Consulting House	-