RAMI WAIL SHOULA

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+201119778840 romioshoula@gmail.com Place of birth Egypt CONTACT romioshoula@gmail.com, s-romioshoula@zewailcity.edu.eg, in/romioshoula, github.com/romioshoula, facebook.com/rami.shoula-, romioshoula.itch.io, artstation.com/romioshoula98 **PROFILE** I am a passionate voyager in the midst of an endless ocean of knowledge. Bachelor in Nanotechnology and Nanoelectronics Engineering. Game Developer at ITI Game Development Academy (GDA). Interests include computer programming, VLSI design, EDA tools, embedded systems, Internet of things (IoT), artificial intelligence (AI), mixed signals, IC design and video game development. Recently completed Deep Learning and Accelerated Computer Science Fundamentals specializations on Coursera. Currently pursuing Game Design and Development specialization on Coursera and have successfully completed the first course. I am always keen on learning the latest cutting edge technologies and am constantly on a path of self-improvement. **EDUCATION** ♣ Information Technology Institute (ITI)
Nov 2021 — Present Giza, Egypt 9 months Professional Training Program, Game Development Courses/Programs covered include: -• C++ Object-Oriented Programming & Data Structures • Visual C# .NET • Game Design • UI & UX Design • Computer Graphics & Shaders • Unity3D • Unreal Engine Game Network • Artificial Intelligence • Virtual Reality ♣ University of Science and Technology at Zewail City (ZC: UST)
2016 — 2021 Giza, Egypt B.S.C in Nanotechnology And Nano-Electronics Engineering GPA around 3.0 Double Focus concentration: · Nano-VLSI Nano-Fabrication and MEMS Cairo I.G.C.S.E. High School Degree International General Certificate of Secondary Education.

EMPLOYMENT HISTORY

GPA 4.0. Magna cum laude.

Giza, Egypt Embedded Software and Hardware Internship: Implementing real satellite Terminal Software. GSE, MPLS, SISAP communication protocols implementation. Hardware implementation of RTEMS on Xilinx zynq-7000 FPGA board. Alexandria, Egypt Design and implementation of T-shape microfluidic chip for use in micro-droplet and Janus particle formation. Simulation carried out on Cadence software. CAD tools utilized in modeling include SOLIDWORKS & CORELDRAW software. Physical design laser-printed at Egypt Japan University (E-Just) for practical testing. Giza, Egypt 9 months professional Training Program Student. Game Programming Specialization ITI - Game Development Academy (GDA) - Intake I42. A product based program that will empower you to learn the required skills and knowledge in all aspects of Game Development from the basics to the advanced topics, from a real-world industry perspective to develop 2D, 3D and XR game applications to build a top-notch portfolio. TECHNICAL SKILLS

Git	Expert	VHDL	Skillful
Matlab/Simulink	Experienced	HTML & CSS	Skillful
C/C++	Expert	Javascript	Experienced
C#	Expert	PHP	Beginner
Unity	Expert	Verilog A	Experi
Unreal Engine	Expert	Cadence	Expert
System Verilog	Experienced	Microsoft Office	Expert
Python	Frhert		

SOFT SKILLS

Judgement and Decision Making

Strategic Project Management

Leadership

Entrepreneurship

Communication

Teamwork

ACHIEVEMENTS

British Council: CIPP Outstanding Achiever 2010 - 2011

Habitudes Leadership Training 2014

2nd place in Alabakera TV Show competition 2016

PROJECTS

ASIC Flow: Optimization of Power, Area & Frequency of a designed RTL Code using DC Compiler Tool. Two-stage Operational Amplifier using CADENCE (Pre-Layout Simulation) Audio Amplifier Circuit - Design and Implementation using Cadence (Pre-Layout Simulation) Analog to Digital Converter (ADC) using CADENCE (Pre-Layout Simulation) Modeling a 90-nm NMOS and PMOS With COMSOL Diamagnetically levitated electrostatic micromotor (DLEM) model and fabrication Temperature Sensor based on Light Transmittance inside an optical fiber using COMSOL NMOS Transistor Fabrication using SENTAURUS Write and develop C++ EDA tool to calculate connectivity matrix, partition, perform floor-planning and measure merits of each path. Design RF/Mixed signals LNA in Cadence and ASITIC. Merits calculated for pre- and post- (DRC, LVS and PEX) layout simulation. Adv. MEMS simulation of electrostatic microvalve. **EXTRA-CURRICULAR ACTIVITIES** Giza, Egypt EUROAVIA, Zewail City **♦ Committee member** 2016 − 2018 Giza, Egypt IEEE, Zewail City Giza, Egypt Resala Charity Organization Volunteer for fundraising and aiding the charity organization in Cairo branch **LANGUAGES** German Working knowledge Arabic Native speaker Japanese Very good command French Good working knowledge **COURSES** Accelerated Computer Science Fundamentals Specialization Dec 2021 Coursera ❖ Deep Learning Specialization Jan 2022 Coursera

EXPERIENCE

Coursera

Undergraduate Mems and Microfluidics Graduation Project With Excellent Grade, ZC:UST under supervision of Dr. Noha Gaber Giza, Egypt
Design of novel electrostatically powered peristaltic micropump with a single chamber and NED cantilever structure. A thorough fabrication recipe was developed. NED cantilever structure provided a permanent solution for pull-in effect in electrostatic based systems. Wide range of applications as it can be used in precise drug delivery/dosing systems, developing cooling systems for electronic systems, such as System-on-a-Chip and embedded systems, as well as Lab-on-a-Chip and testing kits. ITAC-CFP - ITIDA Funding.
ASIC Design And Implementation Of 32 Bit Mac Unit, ZC:UST under supervision of Dr. Hassan Mostafa 2019 – 2020 Giza, Egypt
Cadence Virtuoso Simulation design and implementation of 32 bit MAC unit with pre- and post- layout merits (delay, power & area)
Analog Mixed Signals 10-bit SAR ADC, ZC:UST under supervision of Dr. R. El-Damak 2021 – 2021 Giza, Egypt
Design of a 10 bit ADC for wearable brain computer interface system using the 90 nm generic PDK on Cadence Virtuoso with 1 V supply with a 32 kHz sampling rate. Implementation of rate Successive Approximation Register (SAR) ADC, Sample and hold circuit (SHA) and Digital to Analog Converter (DAC). The ENOB and SNR are measured to be 6.7, 42.22 dB respectively, giving a FOM = 2.85pJ /Conv [] step.
♣ Testing And Verification Of IP In UVM Environment, ZC:UST under supervision of Dr. Hassan Mostafa Giza, Egypt
Implementation of Universal Verification Methodology (UVM) using UVM 1.2 package on EDA playground / System Verilog. Testing and verification of encrypted intellectual property (IP).
C++ Connectivity Matrix and Partitioning EDA Algorithm, ZC:UST under supervision of Amr Nabil Helmy Oct 2019 Giza, Egypt
Written a C++ program which partitions an even number of cells using Kernighan-Lin partitioning algorithm after obtaining the connectivity matrix of the cells. The input was a pin-oriented netlist, and the output clearly specified which cells belong to which block.
C++ EDA Functional Algorithmic Project, ZC:UST under supervision Nov 2019 of Amr Nabil Helmy
Written a C++ code to read netlist data from a text file, extract the different paths, calculate the maximum propagation delay for each node, do proper partioning, perform floor-planning and then find the longest path and determine the suitable clock period.
GAME DEVELOPMENT EXPERIENCE
♦ OOP & Data Structures for Game Development, ITI GDA I42 Nov 2021
Combination of C/C++ OOP projects :
 Implement Magic box algorithm, and switch menu Console program Employee Structure application using dynamic allocation, Line editor using pointers Double linked list Stack, Queue binary search; bubble sort; selection sort Traverse Binary Tree nodes using recursive functions Design and Implement Class Complex, copy constructor to Class Stack Operator overloading in Class Complex, Abstract Class pure virtual methods
♦ C++ Resizeable 2D maze generation using vectors, ITI GDA I42
Giza, Egypt C++ Build of Console program that randomly generates a resizeable 2D maze based on vectors. SFML

C++ Build of Console program that randomly generates a resizeable 2D maze based on vectors. SFML implementation to allow the user to translate in the generated maze paths to reach a generated goal then choose to replay or close the program.

❖ Computer Graphics using OpenGL, ITI GDA I42	
C++ / OpenGL Implementation of Obj loader. Using glsl shader files to manipulate fragment and vertex shaders. Fractal (Mandelbrot) implementation. 3D simple maze GUI game using openGL utilizing created Mesh, Camera, Gameindow and Shader classes.	Giza, Egypt
❖ JavaScript and HTML5, ITI GDA I42	
Created Space invaders web game. Phaser 3 PC Web browser mini-jam game over the course of 3 days: Game concept -> Pen & Paper Prototype -> Game Pitch Document -> Game Assets & Art Creation -> Game programming and development -> Game Script -> Game Demo -> Final Game (itch.io build).	Giza, Egypt
❖ Visual C# .NET, ITI GDA I42	
 Language-Integrated Query (LINQ) Operators: Restriction, Element, Set, Aggregate, Ordering, Partitioning, Projection, Quantifiers, and Grouping Company Layoff system 	Giza, Egypt
3. Object Pooling Patterns to to create a simple Bullets Pool4. C# Full Examination UI system on C++ Data Structures concepts	
♣ Basic and Advanced Unity, ITI GDA I42 Jan 202	
 3D Urban City Game Scene, Prefabs, Prefab variants, Various Lighting 2D Platformer with idle, jump sprite animations and player movement 2D tilemap platformer with various patrolling enemies and traps 3D reflection and light probes baking and post-processing VR Space room Android touch screen UI functions, canvas 2D memory game UI leaderboard, registration form, puzzle Game with random generation builds Tic Tac Toe game with singleplayer, multiplayer, AI, Scoreboard network framework Cannon ball game with line renderer, physics and Procedural mesh generation IK constraint, blend tree, animation rigging, scriptable objects and events 	
10. Node Based Shaders Fundamentals with amplify	