# Ali Imangholi

♦ https://ali-imangholi.github.io ■ imangholiali2000@gmail.com ♦ https://github.com/Ali-Imangholi

# Summary

I am Ali Imangholi, a research assistant at the University of Tehran, specializing in efficient and reliable embedded systems and the integration of Machine Learning algorithms into digital system design.

# **EDUCATION**

# University of Tehran, Tehran, Iran (*ranked 2<sup>nd</sup> in Iran*)

Sep. 2018 - July 2023

B.Sc. in Electrical Engineering (Digital Systems)

- CGPA: 17.11/20 (3.39/4.0)
- GPA (last 71 course credits): 3.66
- Thesis: Hardware Trojan Detection Using Machine Learning Algorithms
- Advisor: Prof. Siamak Mohammadi (Associate Professor)

# Nemooneh Dolati Shahid Faraj, Tehran, Iran

Sep. 2014 - June 2016

Diploma in Mathematics and Physics' Discipline

• CGPA: 18.68/20

#### RESEARCH INTERESTS

- Embedded Systems
- Reconfigurable computing and FPGAs
- ASIC design
- Computer architecture

- Hardware Trust
- IoT Devices
- Hardware accelerators
- Machine Learning

# Honors and Awards

- Excellent student at the University of Tehran for six semesters (GPA>17/20)
- FOE award recipient from the University of Tehran (2<sup>nd</sup> rank by the end of the first two semesters)
- Full Scholarship from the University of Tehran (Tuition Fee)
- Receive excellent grade on Bachelor's final project (20/20 (4/4))

# **PUBLICATIONS**

• A. Imangholi\*, M. Hashemi\*, A. Momeni, S. Mohammadi and T.E. Carlson. FAST-GO: Fast, Accurate, and Scalable Hardware Trojan Detection using Graph Convolutional Networks. IEEE International Symposium on Hardware Oriented Security and Trust (HOST), 2024 (submitted) (\* equal contribution)

#### Research Assistant

Dependable Systems Design Lab (DSD Lab), Tehran, Iran

July 2022 - Present

- Supervisor: Prof. Siamak Mohammadi (Associate Professor)
- employing a machine learning-based technique to detect Hardware Trojan at gate-level netlists
- a research paper has been written on the achieved results

# Teaching Assistant

• Electrical Circuits I, Chief TA

Jan 2023 - July 2023

- \* Instructor: Prof. Shaghayegh Vahdat (Assistant Professor)
- Core-based Embedded System Design, Chief TA

Jan 2023 - July 2023

- \* Instructor: Prof. Ahmad Shabani (Ph.D.)
- Digital Systems Laboratory II, Lab TA

Jan 2023 - July 2023

- \* Instructor: Prof. Saeed Safari (Associate Professor)
- Electronic System Level Design, TA

Jan 2022 - July 2022 & Jan 2023 - July 2023

- \* Instructor: Prof. Bijan Alizadehmalafeh (Associate Professor)
- FPGA-Based Embedded System Design, TA/Lab TA

Sep. 2022 - Jan. 2023

- \* Instructor: Prof. Bijan Alizadehmalafeh (Associate Professor)
- Electrical Measurement, Chief TA

Jan 2022 - July 2022

\* Instructor: Prof. Amir Abbas Shaygani Akmal (Associate Professor)

# SELECTED COURSES

• Core-based Embedded System Design *Grade:* 20/20 (4/4)

• Digital Electronics Circuit Grade: 20/20 (4/4)

• FPGA-Based Embedded System Design Grade: 18.1/20 (4/4)

• Digital Systems II *Grade:* 17.5/20 (4/4)

• Digital Systems Laboratory II Grade: 19.6/20 (4/4)

• Foundations of Information Technology Grade: 20/20 (4/4)

• Advanced Programming Grade: 17.5/20 (4/4)

• Discrete Mathematics *Grade:* 19.55/20 (4/4)

• Numerical Computation Grade: 20/20 (4/4)

• Linear Control Systems Grade: 20/20 (4/4)

### Software

Software Programming Languages: MATLAB, C++, Python

Hardware Programming Languages: Verilog HDL, System Veriolg HDL Simulators: Modelsim, Quartus, Simulink, PSPICE, HSPICE, LTSPICE

Tools: L-Edit, S-Edit

OS: Unix-based OS, Microsoft Windows

Applications: Microsoft Word, PowerPoint, Excel

# SELECTED PROJECTS

• ARM Processor: Design and Implementation on Cyclone V FPGA

Programing Language: Verilog

Advisor: Prof. Saeed Safari(Associate Professor)

• UART and SPI Communication Protocols: Design and Implementation on Cyclone V FPGA

Programing Language: Verilog

Advisors: Prof. Bijan Alizadeh(Associate Professor) & Prof. Ahmad Shabani(Ph.D.)

• FIR Filter: Design and Implementation on Cyclone V FPGA

Programing Language: Verilog

Advisor: Prof. Bijan Alizadeh(Associate Professor)

• Gate-Level Simulator: Design Programing Language: C++

Advisor: Prof. Zainalabedin Navabi(Professor)

• More projects are available on my personal website.

## **Memberships**

• volunteer member of the International Red Cross and Red Crescent Movement

## LANGUAGE

• Persian: Native

• English: Proficient (IELTS exam will have been taken by Nov. 15, 2023)

# References

• Will be available upon request