

SINA OJAGHI

Sabbatical PhD Students

DoB: 19/9/1995 Marital Status: Single Military Service: Educational Exemption

As a Ph.D. student in Computer Architecture at the University of Tehran, my academic journey has been deeply committed to research and education. Having served as an instructor at both Hamedan University of Technology and the University of Tehran, I've contributed significantly to my students' academic growth while honing my teaching and research skills. Currently, I balance my roles as IT Manager at HamVta Arya Co. and a hardware programmer at Afra Turbine Energy Co., applying my technical expertise to tackle real-world challenges. At my core, a passion for discovery and innovation propels me forward. My extensive involvement in development research and projects underscores my dedication to advancing computer architecture. I'm now seeking a study opportunity to enhance my research capabilities further, aiming to offer groundbreaking insights into hardware security and the applications of spiking neural networks in sustainable technologies.

Contact

oj.sina@gmail.com sina.ojaghi@ut.ac.ir

+(98) 9181110368

+1 (252) 251-8451

sinaoj.com

P23, marvi, W kamali, Pounak, Tehran, Iran

Education

PhD in Computer Engineering

Branch: Computer Architecture Institute/University: Tehran University Tehran, Iran Proposal Title: Design and Implementation of Remote Side-Channel Attacks and Countermeasures on Spiking Neural Networks Supervisor: Dr. Siamak Mohammadi and Dr. Ahmad Khonsari GPA: 18.05 2020 - Present

Bachelor of Computer Engineering

Branch: Computer Architecture Institute/University: Hamadan University of Technology Hamadan, Iran Thesis Title: Secure transmission of audio data under a secure protocol for use in smart homes Supervisor: Dr. Mehdi Seyfipour GPA: 16.34 2013 - 2017

Publications

Maleki, Pouria, Abbas Ramazani, Hassan Khotanlou, Sina Ojaghi, Milad Mousavi, Alexey Kalinin, and Amir Mosavi. "Object Detection for Vehicles with Yolo". 2024 IEEE 22nd World Symposium on Applied Machine Intelligence and Informatics (SAMI): IEEE, 2024. Link : https://ieeexplore.ieee.org/document/10432884

Maleki, Pouria, Abbas Ramazani, Hassan Khotanlou, and Sina Ojaghi. "Iranian Vehicle Images Dataset for Object Detection Algorithm." Journal of AI and Data Mining 12, no. 1 (2024): 127-36.

Link : https://jad.shahroodut.ac.ir/article_3164.html

Ojaghi, Sina, Farzan Barati, and Somaye Jafari jassbi. "Stress-Strain Modeling of an Al-Mg Using an Artificial Neural Network." Paper presented at the 3rd International Conference on Electrical, Computer and Mechanical Engineering papers, 2020. Link : https://civilica.com/doc/1128854/

Ojaghi, Sina, Farzan Barati, and Somaye Jafari jassbi. "Modeling of Az52 Flow Curve at High Temperature by Implicating the Genetic Algorithm Method." Paper presented at the 3rd International Conference on Electrical, Computer and Mechanical Engineering papers, 2020. Link: https://civilica.com/doc/1128855/

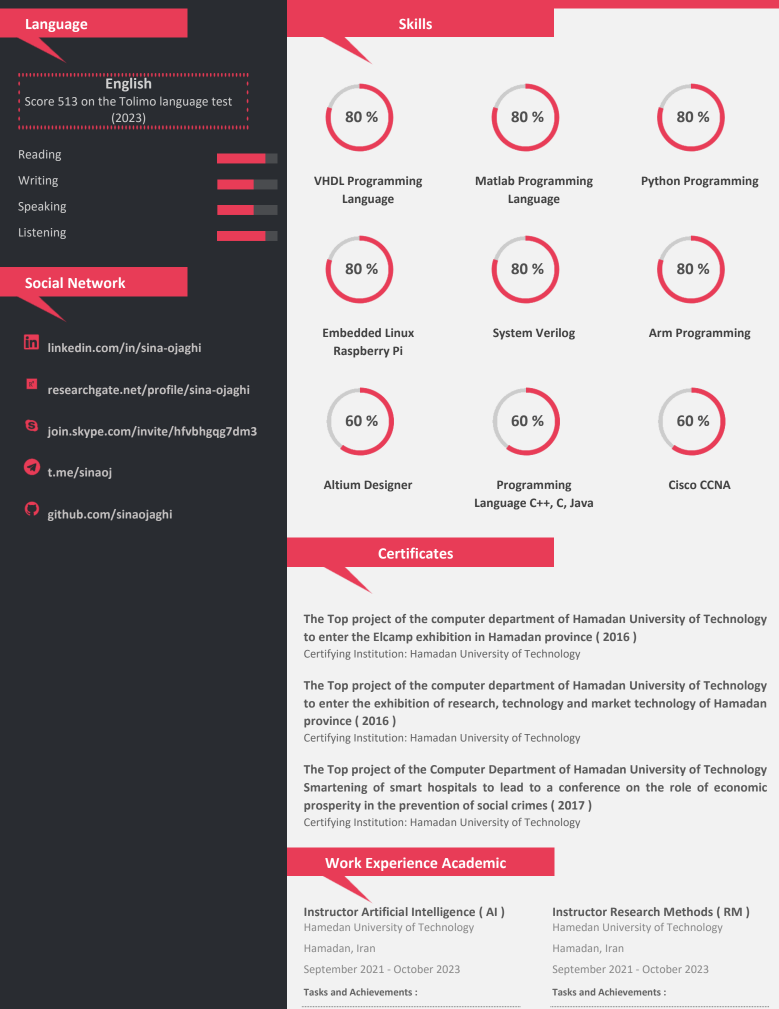
Honors

- 13th place among the candidates in the 2020 PhD entrance exam for Computer Architecture.
- 1st place in the M.S. class of 2017, Computer Architecture, Islamic Azad University, Science and Research Branch.
- 2nd place in the B.S. class of 2013, Computer Architecture, Hamedan University of Technology.
- 1st place in the ACM Competitions, Hamedan province

Branch: Computer Architecture Institute/University: Islamic Azad University Science and Research Branch Tehran, Iran Thesis Title: Design and implementation of an intelligent voice assistant for domestically produced smart cars in Iran Supervisor: Dr. Somaye Jafar Ali jassbi and Dr. Media Reshadi GPA: 18.45

Master of Computer Engineering

2017 - 2019



Department of Computer and IT Engineering

and Department of Electrical Control and

Secretary and speaker of Cyber-

Physical Systems society if Iran

Electronics Engineering

CPSSI

Department of Electrical Control and Electronics Engineering and Department of Computer and IT Engineering

Idea Developer and Senior Consultant of Targeted Internship Site Hamedan University of Technology

Tehran, Iran

March 2022 - Present

Tasks and Achievements :

I am the session moderator and the introducer of the professors for the conference presentation.

link: https://cpssi.ir/

Hamadan, Iran

September 2016 - January 2019

Tasks and Achievements :

The site we designed worked for about 3 years at the university and then became inaccessible due to the more comprehensive Golestan system.

link: http://intern.hut.ac.ir/

Projects

Verification Calculator II & III & RISC-V

Under Supervision : Dr. Siamak Mohammadi (University of Tehran) January 2021

This verification includes: circuit performance simulation, design of a Stimuli production platform, Golden Model design, Checker design, Scoreboard design and implementation of Coverage techniques

Training and replacing the heavy part of the circuit with a neural network and accelerating the circuit

Under Supervision : Dr. Mehdi Modaresi (University of Tehran) June 2021

Chip multiprocessor (CMP) Advanced lesson project

Investigation and detection of hardware malware in AES-T300 RS232-T400

Under Supervision : Dr. Siamak Mohammadi (University of Tehran) June 2021

Hardware Security and Trust Advanced lesson project

Automatic annotation of photos with genetic algorithm in MATLAB environment

Under Supervision : Dr. Mohsen Fathiyan (Hamadan University of Technology) 2017 computer vision Advanced lesson project and this project was used to identify the status of the signature

and the owner of the signature in banking operations.

Data transfer in FPGAs (UART) in VHDL language in ISE environment

Under Supervision : Dr. Mohsen Ahmad Vand (Hamadan University of Technology) 2015

Data transfer Advanced lesson project

MIPS processor design with some commands in VHDL language in ISE environment Under Supervision : Dr. Ehsan Aerabi (Hamadan University of Technology) 2009

Computer architecture Advanced lesson project

Work Experience az T.A. and ACS and School

Teaching Assistant for Master's and PhD Programs

University of Tehran

Courses :

- Hardware Security and Trust
- January 2023 Present
- Functional Verification of HDL Models
- September 2021 Present
- Performance Evaluation
- December 2021 Present
- Computer Network (B.S)
- September 2021 Present

Teaching for Association of Computer Science at Hamedan University of Technology

Hamedan University of Technology

Courses :

Data Transfer and Telecommunications
December 2016 - June 2017
Microprocessor and Assembly Language
September 2016 - June 2017
Computer Architecture
February 2015 - January 2017
Digital Electronics
December 2016 - June 2017
Logic Circuits
September 2014 - December 2015

Teaching Assistant for Bachelor Programs

Hamedan University of Technology

Courses :

Microprocessor and Assembly Language
September 2015 - June 2016
Computer Architecture
December 2015 - December 2016
Logic Circuits
December 2015 - June 2016
Discrete Mathematics
December 2015 - June 2016
Teaching at School

Courses :

IOT
School Khadije Kobra Tehran
Tehran, Iran
September 2017 - May 2019

Computer School Dar ol Fonoon Hamedan Hamedan, Iran September 2014 - May 2016 Algorithm Design December 2015 - June 2016 ■ C Programming Language September 2014 - December 2015

Work Experience Industry

Idea Developer and Senior Consultant of Targeted Internship Site

Hamedan University of Technology

Hamedan, Iran September 2016 - January 2019 Tasks and Achievements :

link: http://intern.hut.ac.ir/

Hardware Programmer

Afra Turbine Energy Co.

Hamedan, Iran September 2022 - Present

Tasks and Achievements:

Designed and implemented embedded software for microcontroller-based hardware systems

Developed firmware updates to improve the functionality and performance of hardware devices

IT Manager

HamVeta Co. Tehran, Iran September 2023 - June 2024 Tasks and Achievements : Developing and implementing IT policies and procedures to streamline processes and enhance security R & D Nabz

Tehran, Iran November 2019 - April 2020 Tasks and Achievements :

link: https://nabzgroup.com/

Supporter, Group Manager

Qalam Chi Educational Foundation Hamadan, Iran

September 2015 - May 2017

Laptop and Computer Software and Hardware Repairs

DPC

Hamadan, Iran May 2013 - September 2014

References

Dr. Siamak Mohammadi

Computer department group manager Tehran University smohammadi@ut.ac.ir

Dr. Ahmad khonsari

Member of the Scientific Council of the IPM Basic Knowledge Research Institute ak@ipm.ir

Dr. Somaye Jafar Ali Jasbi

Computer department group manager islamic azad university science and research branch s.jassbi@srbiau.ac.ir

Dr. Ahmad khademzade

Deputy of Iran Telecommunication Research Center and member of the Scientific Council of Islamic Azad University, Science and Research Branch

a khademzadeh@azad.ac.ir

Dr. Ehsan Aerabi

PhD student of Gronoble University of Technology and former faculty of Hamadan University of Technology

e_aerabi@comp.iust.ac.ir

Dr. Mir Hossin Dezfoulial

Computer department group manager Bu ali sina university dezfoulian@basu.ac.ir