

NEGAR NEDA

School of Electrical & Computer Engineering, University of Teharn, 16th Azar St, Enghelab Sq., Tehran, Iran

📞(+98)9155353543 📩 ne.neda74@gmail.com ↗ negarnd.github.io ↗ negarnd

EDUCATION

- **University of Tehran (UT), Tehran, Iran** Sep. 2018 - present
M.Sc. in Computer Architecture
Cumulative GPA: **17.26/20 (3.63/4)**¹
Thesis: FPGA-based Multi-precision Accelerator for Deep Neural Networks
- **Amirkabir University of Technology (AUT), Tehran, Iran** Sep. 2014 - Sep. 2018
B.Sc. in Computer Engineering, Computer Architecture Systems
GPA (last two years): **17.91/20 (3.79/4)**
Cumulative GPA: **17.2/20 (3.62/4)**²
Thesis: Implementation of a Tracking System Using LoRaWAN Protocol
- **National Organization for Development of Exceptional Talents (NODET), Birjand, Iran** Sep. 2010 - Jun 2014
Diploma, Mathematics and Physics
Cumulative GPA: **19.68/20**

RESEARCH INTERESTS

- Hardware Accelerators
- FPGA
- Reconfigurable Computing
- Deep Neural Networks
- Embedded Systems
- Approximate Computing

RESEARCH EXPERIENCES

- **Research Assistant in Network on Chip Laboratory**, University of Tehran 2018 - present
Supervised by [Dr. Mehdi Modarressi](#)

In this laboratory, I am working on the implementation of an FPGA based multi-precision accelerator for deep neural networks. This architecture is able to change the working bit-width dynamically according to the minimum bit-width required to preserve the original accuracy. The multipliers and bit-width adaption mechanisms are optimized for the LUT-based structure of FPGAs.

- **Researcher in IoT Lab**, Amirkabir University of Technology 2018
Supervised by [Dr. Mehdi Rasti](#)

In this laboratory, I worked on designing a portable Tracking System using ADXL335, NEO-6m and LoRaWAN protocol as my B.Sc thesis.

- **Researcher in Digital System Design Lab**, Amirkabir University of Technology 2017 - 2018
Supervised by [Dr.Mahmoud Momtazpour](#) and [Dr.Morteza Sahebzamani](#)

In this laboratory, we worked on the Amirkabir University of Technology IoT Gateway Project.

TEACHING EXPERIENCES

- **Computer-Aided Digital**, T.A. (Dr. Mehdi Modarressi) 2019
- **Logic Circuit Laboratory**, Lab Instructor 2018
- **Computer Networks**, T.A. (Dr. Siavash Khorsandi) 2017
- **Digital Design Automation**, T.A. (Dr. Morteza Sahebzamani) 2017
- **Electrical Circuit1 Course**, T.A. (Dr. Siavash Khorsandi) 2016
- **Logic Circuits**, T.A. (Dr. Mehdi Sedighi) 2016

¹Selected Courses GPA: 18.23/20(4/4): Neural Networks 17.7, Computer Arithmetics 19.06, Chip Multiprocessor 19, Advanced Computer Architecture 17.17, Fault-Tolerant Systems 18.7, Interconnection Networks 19.3

²Computer Architecture related courses' GPA: 18.61/20(4/4): Logic Circuits 18.4, Computer Architecture 17.54, Electronic Circuits 19.54, Computer-Aided Digital System Design 18, Digital Electronics 17.2, Operating System Design 19.2, VLSI Systems Design 18.8, Engineering Mathematics 19.5, Embedded & Real-Time Systems 19, Data Communications 19

HONOR & AWARDS

Ranked Top 3 in term of GPA, among Computer Architecture Students in AUT	2019
Eligible to study in two fields simultaneously	2015
Ranked top 0.6% out of 222,500, Nationwide University Entrance Exam, Mathematics	2014

NOTABLE PROJECTS

- Utilize OpenMp & CUDA to speed up CNN inference, (MultiCore Embedded Systems) 2020
- Implementing an Approximate Multiplier, by limiting carry propagation for fast partial product accumulation (Computer Arithmetics) 2020
- Forecasting the number of taxi requests by RNN, (Deep Neural Networks) 2019
- Image Template Matching with CUDA, Implemented the Template Matching algorithm in CUDA & OpenMp, on a dataset of coin/face images. (Multi-Core Programming Course) 2018
- Temperature controller, using Wi-Fi development board (WEMOS D1) and LM35 to measure the room temperature and transfer to Android-Smartphone, (Computer Interface Design) 2018
- Implementing various projects on FRDM-KL25Z board, (Embedded Systems) 2018
- Implementing a home environment controller, Co-design of a system including lighting control, temperature control and voice recognition using Xilinx MicroBlaze Soft Processor Core 2017
- Implementing a 16*4 SRAM, and 2:4 address decoder using HSpice (Digital Electronics) 2016
- Implementing an Engineering Calculator, using CORDIC IP Core 2016
- Implementing a Basic Computer, Cache and RAM, by VHDL (Computer Architecture) 2016
- Implementing Robo Kill game, using JAVA (Advanced Programming) 2015

ONLINE COURSES

- "Convolutional Neural Networks" [Certificate](#) - Offered by deeplearning.ai - Coursera 2020
- "Neural Networks and Deep Learning" [Certificate](#) - Offered by deeplearning.ai - Coursera 2019
- "Improving Deep Neural Networks: Hyperparameter tuning, Regularization, and Optimization" [Certificate](#) - Offered by deeplearning.ai - Coursera 2019

ATTENDED WORKSHOPS

- [Third IPM³ Advanced School on Computing](#), Computer Architecture 2019
- [8th IPM-HPC Workshop](#) on Multi-core Systems and Parallel Platforms 2019
- [Introduction to FPGA Workshop](#), Co-design and hardware implementation, held in AUT 2016

TECHNICAL SKILLS

- **Programming:** VHDL, Verilog, Co-Design, Python(Keras, Tensorflow, PyTorch), CUDA, OpenMP, C/C++, Java, Assembly
- **Frameworks & Scientific Tools:** Visual Studio, Qt, MATLAB, Arduino IDE
- **Typesetting Tools:** L^AT_EX, Microsoft office
- **Hardware CAD Tools:** Vivado Design Suite, Xilinx ISE Design Suite, PSPICE, HSPICE, Modelsim, Proteus, Keil
- **Operating Systems:** Microsoft Windows, Linux
- **Language:** English (Fluent), Persian (Native)

³Institute for Research in Fundamental Sciences