Masoud Babaabasi

ELECTRONICS ENGINEER · CIRCUIT DESIGNE

Tehran.Iran

💌 masoud.babaabasi@ut.ac.ir | 🧥 masoud-babaabasi.github.io | 🖸 masoud-babaabasi | 🛅 masoud-babaabasi | 🐧 live:masoud.tafresh

"Always Be Curious"

Education

University of Tehran Tehran, Iran

M.Sc. in Electronics Engineering

Sep. 2018 - Aug. 2021

- Major: Analog Integrated Circuit Design
- Advisor: Prof. Shahin Jafarabadi Ashtiani
- Thesis:"Design and implementation of a wireless power transfer system for a freely-moving animal"
- Thesis Score: Excellent
- GPA: 3.77/4 , Average Score: 18.44/20

Isfahan University of Technology

Isfahan Iran

Sep. 2013 - Aug. 2017

B.Sc. IN ELECTRICAL ENGINEERING

- · Advisor: Prof. Nasrin Rezaei
- Project:"Implementation of a 2D plotter (XY axis CNC machine)"
- GPA: 3.62/4 , Average Score: 17.02/20

Skills _

Programming C/C++, MATLAB, Vrilog, Python, LaTeX

PCB Design Tools Altium Designer

CAD & Simulation Cadence Spectre, Advanced Design System(ADS), HSPICE, PSPICE, Proteus

Microcontrollers AVR, STM32, ESP32, EmWin GUI Library

Language ____

Electronics II

Data Converters

Persian Mothertongue

English Fluent, TOEFL score: 103, GRE score: 310

Teaching Experiences

High speed Serial Link Communication

Course Teaching Assistant, Prof. Samad Sheikhaei

University of Tehran Spring 2021

Course Teaching Assistant, Prof. Shahin Jafarabadi Ashtiani

University of Tehran

Fall 2021

COURSE TEACHING ASSISTANT, FROM SHARIN SAFARADADI ASHTIANT

University of Tehran

Course Teaching Assistant, Prof. Omid Shoaei

Spring 2020

Analog Integrated Circuit Design

University of Tehran

COURSE TEACHING ASSISTANT, PROF. SHAHIN JAFARABADI ASHTIANI

Fall 2020

Research Interests _

- Biomedical Instrumentation
- Wireless Power and data Transfer
- Analog/Mixed-Signal IC Design

- Integrated Circuit Design
- Digital Signal Processing
- Machine Learning

Research Experiences _____

Research Assistant Tehran, Iran

M.Sc. Research Project, Analog Integrated Circuit Design Laboratory, University of Tehran

2018-2021

Design and implementation of a wireless power transfer system for a freely-moving animal

DECEMBER, 2023 MASOUD BABAABASI

Honors & Awards

2018 Rank 92 of 40000, Nationwide Graduate Qualifying Exam in Electrical Engineering

2013 Rank 375 of 251956, Nationwide University Entrance Qualification Test

Selected Passed Courses

• Digital System design I (18.7/20)

• Digital System design I LAB (19.5/20)

• Digital Systems Design II (20/20)

Digital Systems Design II LAB(20/20)

• Analog and Digital Electronics I (17.6/20)

Analog and Digital Electronics I LAB (20/20)

Hardware Description Language(HDL)(20/20)

• Hardware Description Language LAB(19/20)

• Pulse Technique LAB (20/20)

Analog Integrated Circuits (CMOS) (18.6/20)

Advanced Very Larg Scale Integration(VLSI)(18.5/20)

Radio Frequency Integrated Circuits(RFIC)(20/20)

High Speed Serial Link Communication(20/20)

• Integrated Data Converters (A/D, D/A) (18.6/20)

Biological Signal Processing(BSP)(19.5/20)

Projects ____

ACADEMIC PROJECTS/EXPERIENCE

• Design and Simulation of an 8-bit 40 MHz Pipelined ADC in 0.18 m CMOS.

 Design and simulation of a 10Gbps Continuous-Time FIR Equalizer for Wired Line Data Communication in 0.18 m CMOS.

Design and Simulation of a 40 MHz Sample and Hold in 0.18 m CMOS.

• Design and Simulation of LNA, Mixer, VCO in ADS in 0.18 m CMOS.

Design and Implementation of RTD signal conditioning circuit.

• Design and Implementation of a simple metal detector circuit.

• Simulation of a serial communication line and the effects of the non-idealities on the received data.

 Design and implementation of a configurable multi-stage wavelet filter on a Xilinx spartan6 family FPGA.

• Design and simulation of a simple CPU using Verilog language.

PROFESSIONAL PROJECTS/EXPERIENCE

 Designing a set of PCBs and writing microcontroller codes for RFID and fingerprint access control system.

 Designing a set of PCBs for smart home control.(RGB strip lighting, sound system, air conditioner control, roof garden plant watering)

 Design a microcontroller based configurable Human Machine Interface(HMI) device using emWin GUI library.

Implementation of a remote browser-based SD card file manager via Wifi and Ethernet.

References

Dr. Shahin Jafarabadi Ashtiani

ASSOCIATE PROFESSOR

Department Electrical and Computer Engineering

University of Tehran

Phone Number: (+98) 2182084952

Email: sashtiani@ut.ac.ir

Dr. Omid Shoaei

PROFESSOR

Department Electrical and Computer Engineering

University of Tehran

Phone Number: (+98) 2182085062

Email: oshoaei@ut.ac.ir

Dr. Samad Sheikhaei

ASSOCIATE PROFESSOR

Department Electrical and Computer Engineering

University of Tehran Phone Number: (+98) 2182084963

Email: sheikhaei@ut.ac.ir