

Elahe Jalalpour

Curriculum Vitae

Email el.jalalpour@gmail.com

el.jalalpour@aut.ac.ir

Mobile +98-9122399094

Address Digital System Design Lab, CEIT Department
Amirkabir University of Technology, Hafez Ave., Tehran, Iran

Homepage ceit.aut.ac.ir/~jalalpour

Last update November 5, 2015

Research Interests

- o Computer Networks
- o Software Defined Networking
- o Internet of Things
- o Computer and System Architectures
- o FPGA

Education

2012–2016 **B.Sc. Computer Engineering**, *Amirkabir University of Technology*, Tehran.

- o GPA – 17.31 out of 20
- o B.Sc. Final Thesis: Implementation of software defined VPN by MPLS
Supervisor: Prof.Khorsandi

2008–2012 **High School, Diploma of Math & physics**, *Manzoumeh Kherad Institute*, Tehran.

- o GPA – 19.74 out of 20

Honors & Awards

2015 Eligible for applying to Direct Admission Program for M.Sc. at Department of Computer Engineering, Amirkabir University of Technology without taking the **National Entrance Exam for Graduate Schools** as a reward of high academic records and achievements

2013–2015 Ranked in top 4 Computer Hardware Engineering Students

2014 Eligible to choose **second major** due to outstanding performance

2012 Ranked in top 0.8% of Nation-wide University Entrance Exam among all Iranian Students of Math. & Physics

- 2012 Ranked in top 0.9% of Nation-wide University Entrance Exam among all Iranian Students of Foreign Languages (English)
- 2011 **1st** Place in Iran Open Robocup Competition Demo League as a Member of *Kherad* team
- 2010 & 2011 **Semi-finalist** at National Mathematics Olympiad
- 2009 Earned **Merit Medal** in International World Youth Mathematics Competition (IWYMIC) Durban, South Africa

Research Experiences

- 2015 **Consistent Update in SDN**, *E.Jalalpour*, Research Methods Course.
Technical report for Research Method and Technical Report Writings course (In Persian)
- June **research on a department-wide platform for IoT and building management**
- 2015-present **systems**, *under supervision of Prof.Bakhshi*, Department of Computer Engineering and Information Technology, Amirkabir University of Technology, Tehran, Iran.
Research on different operating systems, frameworks and platforms in IoT

Working Experiences

- Summer 2015 **Iranian Telecommunication Research Center (ITRC)**, *Tehran, Iran*.
Summer internship in the country's leading research center of telecommunication network systems.

Patents

- Title *Intelligent Control System of Steering Wheel*
- Issued 03 / 2011
- IR Patent 69363

Teaching Experiences

- Fall 2015 **Teacher Assistant**, INTRODUCTION TO PROGRAMMING, Amirkabir University of technology, Under Supervision of Prof.Bakhshi.
- Fall 2015 **Teacher Assistant**, COMPUTER NETWORKS II, Amirkabir University of technology, Under Supervision of Prof.Sabaei.
- Fall 2015 **Teacher Assistant**, OPERATING SYSTEMS, Amirkabir University of technology, Under Supervision of Prof.Zarandi.
- Winter 2015 **Teacher Assistant**, COMPUTER ARCHITECTURE, Amirkabir University of technology, Under supervision of Prof.Zarandi.

Skills & Expertise

- **Programing & Hardware Design Languages.**
Java, C/C++, Python 3, Verilog, VHDL, 8086 Assembly, AVR Assembly
- **Networking.**
Mininet, GNS3, Wireshark, Cisco Packet Tracer, Ryu SDN Controller, OpenFlow

- **Typesetting.**
L^AT_EX, Microsoft Word, LibreOffice, Pages, Vim
- **Hardware Simulators.**
Xilinx ISE Design Suite, P-Spice, H-Spice, Proteus, Quartus II
- **DB Management.**
MySQL
- **Operating Systems.**
Windows, OS X, Ubuntu, Fedora
- **Other.**
Netbeans, Eclipse, Matlab

--- Languages

Persian (Farsi)	Native proficiency
English	Professional working proficiency
French	Elementary proficiency

--- Graduate Courses

Fall 2015	Advance Computer Networks , <i>Professor Siavash Khorsandi</i> .
Fall 2015	Optimization and its Applications in Computer Networks , <i>Professor Bahador Bakhshi</i> , (Audited).

--- Projects

2015-present	Final thesis project , PYTHON. Implementation of software defined VPN by MPLS
2015-present	Department Cloud . We deployed a cloud resource management system based on OpenStack that is being used for different researches in the department.
2015	SDN101 , PYTHON. Implementation of SDN based firewall (SDWall) and topology manager on ryu platform
2014	FAT Parser , C. Implementing FAT-16 and FAT-32 parser with delete, list and retrieve support
2014	HTTP Proxy , JAVA. Implementation of a HTTP and HTTPS proxy server
2012	Phone Book , C. Implementation of Phone Book with file
2013	JUMONG (Java Ultimate Maze Obstacle Neutralizer Game) , JAVA. Implementation of a graphical game with multiplayer support
2013	River Rider , JAVA. Implementation of a graphical game with multi-threading support

- 2013 **Bubbles**, JAVA.
Implementation of a Java based bubbles screen saver
- 2014 **Disassembling DOS Executable File**.
- 2015 **FPGA Co-Design**, C & VHDL.
Implementing hardware modules in VHDL and using them for having a cryptographic algorithm in a software environment
- 2015 **Transistor Level Ripple Adder**, HSPICE.
Designing and implementing transistor level ripple adder in three families: Static CMOS, Dynamic CMOS and DCVSL
- 2013 **Simon Game**, *Proteus*.
Design and implementation of Simon game's logic circuit

References

Professor Bahador Bakhshi, *Assistant Professor*.

Computer Engineering and IT Department, Amirkabir University of Technology

Email: bbakhshi@aut.ac.ir

Professor Hamid Reza Zarandi, *Assistant Professor*.

Computer Engineering and IT Department, Amirkabir University of Technology

Email: h_zarandi@aut.ac.ir

Professor Masoud Sabaei, *Assistant Professor*.

Computer Engineering and IT Department, Amirkabir University of Technology

Email: sabaei@aut.ac.ir