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

Homepaget ceit.aut.ac.ir/~jalalpour

Last update November 5, 2015

Research Interests

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

Education

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

- GPA 17.31 out of 20
- 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 reaearch on a department-wide platform for IoT and building management 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.

LATEX, 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, Mathlab

Languages

Persian Native proficiency

(Farsi)

English Professional working proficiency

French **Elementary proficiency**

Graduate Courses

Fall 2015 Advance Computer Networks, Professor Siavash Khorsandi.

Fall 2015 **Optimization and its Applications in Computer Networks**, *Professor Bahador Bakhshi*, (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_z arandi@aut.ac.ir

Professor Masoud Sabaei, Assistant Professor.

Computer Engineering and IT Department, Amirkabir University of Technology Email: sabaei@aut.ac.ir