# ParhamAlvani Senior Undergraduate Student of Software Engineering

contact	education			
Amirkabir University of Technology, Hafez Ave, Tehran, Iran	2013–2017	<b>Bachelor</b> of Computer Software Engineering Amirkabir University of Technology Current GPA: 19.18/20 (87 Unit)		
	2009–2013	<b>High School,</b> Diploma of Math & physics Energy Atomic High School GPA: 19.45/20		
+98 (939) 090 9540 +98 (21) 8802 13311 -	honors	& awards		
parham.alvani@gmail.com parham.alvani@aut.ac.ir	2015	Eligible to choose <b>second major</b> due to outstanding performance		
http://1995parham.github.ic  languages Persian (Farsi): Native proficiency English: Elementary proficiency	Spring 2015	Awarded as an Outstanding Student by the head of Computer Engineering and Information Technology department, AmirKabir University of Technol-		
		ogy		
	Spring 2015 <b>3rd</b> Place in 1st National Digital Design Contest of Iran CoDesign League a Member of <i>Polytechnic</i> team			
Programming  ♥ C, Go Python3, PHP AMD64 Assembly, AVR Assembly, Java SE, Java EE CSS3 & HTML5	Fall 2014	<b>3rd</b> Place in 14th Amirkabir ACM ICPC as a Member of 703 team		
	Fall 2014	Participated in 39th Asia Region ACM ICPC in Sharif University of Technology as a Member of <i>703</i> team		
	2013	Ranked in top 0.6% of Nation-wide University Entrance Exam among all Iranian Students of Math. & Physics		
<b>last-update</b> January 29, 2016	2010~2012	Semi-finalist at National Mathematics and Computer Olympiads		
	2010	Earned <b>Merit Medal</b> in International Mathematics Competition (IMC) Icheon, South Korea		

## skills & expertise

#### Unfamiliar Programming Languages

SML, Lisp, Haskell

#### Hardware Design Languages

Verilog HDL, VHDL, Spice

#### Networking Tools and Protocols

ONOS Platform, FloodLight, Ryu, Mininet, GNS3, Wireshark, Cisco Packet Tracer, OpenFlow1.3

#### Typesetting

LibreOffice, Pages, Vim

#### Hardware Simulators

Xilinx Vivado Design Suite, P-Spice, H-Spice, Proteus, Quartus II

#### DB Management Systems

MySQL, PostgreSQL, MongoDB

#### Operating Systems

Ubuntu, Ubuntu Server, CentOS, OS X, Windows, Windows Server 2012

#### Other

Netbeans, IntelliJ, Eclipse, Octave, Matlab

#### Programming Framework

#### **C Frameworks**

- CGI Programming
- BSD Socket Programming
- UNIX System Programming
- GTK
- Gnome

#### Java Frameworks

- Maven
- Log4j
- JPA(Java Persistence API)
- Hibernate
- JSP
- JSF

## teaching experiences

Fall 2014	Introduction to Programming Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Bakhshi.		
Spring 2015	<b>Advance Programming</b> Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Noorhosseini.		
Spring 2015	<b>Discrete Mathematics</b> Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Fallah.		
Spring 2015	Introduction to Python Programming 7th Amirkabir Linux Festival, Python Workshop	Instructor		
Fall 2015	<b>Introduction to Programming</b> Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Bakhshi.		
Spring 2016	<b>Advance Programming</b> Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Noorhosseini.		
Spring 2016	<b>Principles of Database Design</b> Amirkabir University of technology, Under Supervision of Prof. Momtazi.			
Spring 2016	•	Teacher Assistant Supervision of		
Spring 2016	<b>Engineering Statistics and Probability</b> Amirkabir University of technology, Under Supervision of Pr	Teacher Assistant rof.Amir Haeri.		

## graduate courses

Fall 2015 Advanced Computer Networks

Professor Siavash Khorsandi

## certifications

- CompTIA Network+
- Supporting Windows 8.1(70-688)
- Installing and Configuring Windows Server 2012(70-410)
- Administering Windows Server 2012(70-411)
- Configuring Advanced Windows Server 2012 Services(70-412)
- Designing and Implementing a Server Infrastructure (70-413)
- Implementing an Advanced Server Infrastructure (70-414)
- LPIC-1(101-102)
- LPIC-2(201-202)
- Cisco CCENT

## interests

#### professional:

- Internet of Things (IoT)
- Software Defined Networking (SDN)
- Network Function Virtualization (NFV)
- Kernel Hacking
- Graph Theory

• Mathematical Analysis

### personal:

- Chess
- Running