Navid Salehnamadi

navid.saleh.n@gmail.com

Home Page: noid.ir

Education

• M.Sc. in Software Engineering,

2015-Present

School of Computer Engineering, Sharif University of Technology Thesis: Unspecified yet (Under supervision of Dr. Zarrabi-Zadeh)

I've just passed the first semester and I've not chosen my thesis but I'm interested in:

- Distributed Algorithms
- Social Networks
- Game Theory

Current courses:

Advanced Algorithm, Randomized Algorithm

and Computational Geometry

Tehran, Iran

• B.Sc. in Computer Engineering,

2011-2015

2007-2011

School of Electrical and Computer Engineering, University of Tehran,

Tehran, Iran

Total GPA: 17.18 / 20

Project Thesis: Influence maximization on community-structured social networks.

Under supervision of Dr. Asadpour.

• Diploma in Physics and Mathematics Discipline,

Allameh Helli High School, under the supervision of NODET,

Tehran, Iran GPA: 19.06 / 20

Working Experience

• Product Manager

Fall 2015 - Present

Cafe Bazaar

Tehran, Iran

• Designer of VAHED

Summer 2014 - Present

VAHED is an online service to help students to choose their courses and arrange their weekly plan easier, developed in Ruby on Rails. University of Tehran

Designer and Developer of Discrete Mathematics Contest
 DM Contest is an online platform to encourage students learn Discrete--Mathematics by buying problems or bid in auctions and play funny games.

Spring 2014

University of Tehran

• Co-Founder and Lead Developer of "Chi Bepoosham?" a start-up project based on cloth shopping by social network approach. Internet Engineering Course

Spring 2014

• Developer Summer and Fall 2013

Cafe Bazaar

Tehran, Iran

Leadership and Membership	
• Editor of F1's special issue for ACM ICPC Regional Contest F1 is the scientific journal of ACM student chapter of University of Terhan.	Fall 2015
• ACM Student Chapter Vice-chair University of Tehran	2014
 Member of F1 Journal Team ACM Student Chapter Scientific Journal 	Summer 2014
• Leader of the Rescue Simulation League Eskilas Team Allame Helli High School	2012
Honors and Awards	
 ACM Student Chapter Excellence Award Winner Outstanding School Service as Vice-Chair of the University of Tehran ACM Student Chapter New York, USA 	2014-2015
• Ranked 1st 19th Iran National University Students' Scientific Olympiad in Computer Engineering Tehran, Iran	Sep 2014
• Ranked 9th ACM ICPC Regional Contest, Tehran site	Dec 2013
• Ranked 3rd IranOpen Robocup Competition 2012 Rescue Simulation League as the leader of Eskilas Team	Mar 2012
• Silver Medal Iran National Olympiad in Informatics	Sep 2010
• Ranked 2nd 11th Khwarizmi Young Award, Tehran, Iran Robotic Competition - Rescue Agent Simulation	Oct 2009
Skills	
• Language	
- Persian: native	
- English: fluent	

\mathbf{S}

- English: fluent

TOEFL iBT - 102 (Reading 28, Listening 27, Speaking 22, Writing 25) GRE - Verbal: 147 (33%) Quantitative: 169 (97%) Analytical: 3.0 (15%)

- Programming languages
 - Expert in C/C++
 - Proficient in Python, Ruby
 - Familiar with Java, PHP, JavaScript
- HDLs: Verilog
- Databases (have experience): PostgreSQL, Neo4j, MongoDB

Hobbies

- Reading comic books (Especially Batman)
- Playing the Guitar and harmonica
- Hiking