Sina Sheikholeslami

Curriculum Vitae (Last Updated April 2018)

Present Address: Website: http://sinash.ir

De Lismortel 42-246C, 5612 AR, http://ceit.aut.ac.ir/~sinash

Eindhoven, The Netherlands http://linkedin.com/in/sinasheikholeslami

Cell: +31 (06) 864-39184

+98 (937) 559-4439 Email: ssheikholeslami@gmail.com +98 (911) 233-7153

s.sheikholeslami@student.tue.nl

sinash@aut.ac.ir

Educational Background:

M.Sc. Student of Data Science, Eindhoven University of Technology & KTH Royal Institute of Technology, Under EIT-Digital Master School. 2017-Present.

- **B.Sc. in Computer Software Engineering**, Department of Computer Engineering and Information Technology, Amirkabir University of Technology (Tehran Polytechnic). 2011-2016.
- Mirza Koochak Khan Pre-College in Mathematics and Physics, Rasht, National Organization for Development of Exceptional Talents (NODET).

Overall GPA: 19.61/20.

2010-2011.

Mirza Koochak Khan Highschool in Mathematics and Physics, Rasht, National Organization for Development of Exceptional Talents (NODET).

Overall GPA: 19.17/20, Final Year's GPA: 19.66/20.

2007-2010.

Research Fields of Interest:

Big Data Analytics, Machine Learning, Deep Learning, Statistical Learning Theory

Bachelor's Thesis:

"SDMiner: A Tool for Mining Data Streams on Top of Apache Spark", Under supervision of Dr. Amir H. Payberah (Defended on June 29th 2016).

Computer Skills:

- Programming Languages & Markups:
 - o Fluent in Java, Scala, JavaScript, C/C++, Android Program Development
 - Familiar with R, Python, SQL, JavaScript, Node.js, AngularJS, HTML, JSP
- Big Data Platforms and Tools:
 - Apache Spark, Apache Kafka, Amazon Web Services, Splunk Enterprise, Apache Ambari, Kibana, Logstash, Apache Lucene, Snowplow Analytics
- Datastores and Databases:
 - o MongoDB, Elasticsearch, MySQL, Couchbase, AWS Redshift, PostgreSQL
- Data Mining and Machine Learning Tools:
 - o Keras, GraphLab Create, Weka, R Studio, RapidMiner,
- Operating Systems:
 - o Ubuntu Linux, Microsoft Windows, openSUSE Linux, Fedora, OS X

- Development Environments:
 - o Eclipse, IntelliJ IDEA, NetBeans, CodeBlocks, Microsoft Visual Studio, Kdevelop

Teaching Experiences:

- Teaching Assistantship:
 - **2IABO Data Analytics for Engineers**, Dr. Natalia Sidorova, *Eindhoven University of Technology, Fall 2017 Winter 2018*.
 - **Operating Systems**, Dr. Amir H. Payberah, *Department of Computer Engineering & IT, Amirkabir University of Technology (Tehran Polytechnic), Fall 2014*.
 - **Principles of Computer and Programming,** Dr. Bahman Pourvatan, *Department of Computer Engineering & IT, Amirkabir University of Technology (Tehran Polytechnic), Fall 2012.*

Instructor & Lecturer:

- Teacher, Java and Android Programming, Nikan High school, Rasht, Iran, Summer 2015 –
 Winter 2016.
- **Teacher**, *Introduction to Computer Sciences and Programming in Java*, Mirza Koochak Khan High school (NODET), Rasht, Iran, Summer 2014.
- Teacher, Android Application Development, Mirza Koochak Khan High school (NODET), Rasht, Iran, Summer 2014.
- **Teacher,** Fundamentals of Computer Sciences and Programming, Mirza Koochak Khan High school (NODET), Rasht, Iran, Summer 2012.
- Lecturer, An Introduction to RoboCup, Farzanegan High school, Rasht NODET, Iran, December 2008.
- Lecturer, Assembly for 8051 Microcontrollers, Mirza Koochak Khan High school, Rasht NODET, Iran, January 2007.

Talks & Presentations:

• Invited Talks:

- From Big Data to Fast Data, May 4 2017, 9th Amirkabir National Linux Festival, Amirkabir University of Technology, Tehran, Iran.
- How to Live Happily in Linux, May 15 2015, 7th Amirkabir National Linux Festival, Amirkabir University of Technology, Tehran, Iran.
- An Introduction to Tools for Team Coding & Version Control, December 10 2013, CEIT Amphitheater, Amirkabir University of Technology, Tehran, Iran.

Course Presentations:

The following presentations took place in Department of Computer Engineering & Information Technology, Amirkabir University of Technology (Tehran Polytechnic):

 Stream Data Processing: Applications & Methods, December 13 2015, For Foundations of Data Mining course.

- Tachyon: Memory Throughput I/O for Cluster Computing Frameworks, December 20 2014, For Cloud Computing course.
- A Brief Review of Android OS Versions, June 13 2014, For Research Method & Report Writing course.
- A Brief Introduction to Neo4j, May 12 2014, For Database Systems & Design Laboratory course.

Work Experiences:

- Digikala.com, As Big Data R&D Engineer: September 2016 August 2017, Tehran, Iran.
- Card Coffer, As Co-Founder & CTO: August 2015 Present, Montreal, Canada.
- Marlik Institute of Innovation and Technology, As **Manager of Software Engineering and IT Group**: October 2012 Present, Rasht, Iran.
- Student Scientific Chapter, Department of Computer Engineering & Information Technology, Amirkabir University of Technology (Tehran Polytechnic), As President (Elected by votes of Students), January 2014 – March 2015.
- Student Scientific Chapter, Department of Computer Engineering & Information Technology, Amirkabir University of Technology (Tehran Polytechnic), As **Member of Management Board** & **Chief of Informatics** (Elected by votes of Students), January 2013 January 2014.
- Teif Saz Sabz Consulting Engineers, As **Informatics & IT Advisor**, and **Software Developer**: January 2005 September 2016.
- Guilan Soil Laboratory, As **IT Advisor** and **Software Developer**: January 2004 Present.
- Campaign for Teaching Computer Sciences & Coding to Primary School Students of Iran, As
 Campaign Content Manager & Member of Executive Board: June 2015 December 2015.

Other Executive Experiences:

- Chair of Student Executive Committee and Member of Organizing Committee, IranMobiCode 2014 & 2014+, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran, March 2014 & November 2014.
- **Member of Organizing Committee,** 2nd Amirkabir Artificial Intelligence Competitions (AAIC 2013), Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran, October-November 2013.
- Member of Organizing Committee, Startup Weekend Tehran, Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran, 1-3 May 2013.
- **Head Advisor** and **Member of Scientific Committee**, 7th Student Scientific Symposium and Exhibitions, NODET, Rasht, Iran, March 2010.
- Member of Executive Committee:
 - The following national events were held in CEIT Department of Amirkabir University of Technology (Tehran Polytechnic):
 - 4th, 5th, 6th, and 7th Amirkabir Linux National Festival, May 2012, 2013, 2014, 2015.
 - 1st Amirkabir Video Game Development Festival, May 2012.
 - 1st National Workshop of Cloud Computing, December-November 2012.

Honors and Awards:

- 1st Place, Technical Challenge, Rescue Simulation League, RoboCup IranOpen 2013, Tehran, Iran, As a member of S.O.S Team, April 2013
- **3**rd **Place**, Rescue Agent Simulation League, RoboCup IranOpen 2013, Tehran, Iran, As A Member of S.O.S Team, April 2013
- **16th Place**, Soccer 2D Simulation League, **RoboCup World Championships 2009**, Graz, Austria, As a member of LEAKIN'DROPS Team, July 2009.
- 12th Place, Soccer 2D Simulation League, RoboCup World Championships 2008, Suzhou, China, As a member of LEAKIN'DROPS Team (World's only high school team), July 2008.
- Award for Best Student Scientific Chapter of University, as The Head of Department of Computer Engineering & Information Technology's Student Scientfic Chapter, Amirkabir University of Technology, 2015.
- Award for Best Student Scientific Chapter of University, as a Member of Department of Computer Engineering & Information Technology's Student Scientfic Chapter, Amirkabir University of Technology, 2014.
- **1**st **Place**, GSTP Premier Ideas Festival, *Design and Implemantation of a Soccer 2D Simulation Team: LEAKIN'DROPS*, Rasht, Iran, November 2008.
- **2**nd **Place**, Rescue Agent Simulation League, CaspianCup 2012 National Robotics Competitions (Organized by Guilan University), Rasht, Iran, As the Team Leader/Member of CARBON Team, April 2012.
- **1**st **Place**, Soccer 2D Simulation League, First National RoboLeague Competitions, Bushehr, Iran, As a member of Marlik Team, January 2009.
- **1**st **Place**, Path Finder Robots League, Second HelliRobosaz Competitions, Tehran, Iran, As a member of SPEEDO Team, January 2006.
- **10**th **Place**, Advanced Path Finder Robots League, HelliCup 2006, Tehran, Iran, As a member of SPEEDO Team, February 2006.
- Distinguished Judge, 7th Student Scientific Exhibitions, NODET, Rasht, Iran, March 2010.
- **Distinguished Youth Award** for **Outstanding International Scientific Achievements**, National Youths Organization, 2009.

Languages & Standard Tests:

- English: Native / Bilingual Proficiency
 - TOEFL iBT (September 2015): 114/120
 Reading 30/30, Listening 30/30, Speaking 24/30, Writing 30/30
 - GRE General (November 2015):
 Verbal Reasoning 157/170 (74%), Quantitative Reasoning 168/170 (95%), Analytical Writing 4.5 (80%)
- Farsi: Native / Bilingual Proficiency