(+98) 922-6044272 Tehran, Iran sadeghinasab.alireza@gmail.com

Alireza Sadeghi-Nasab

Software PhD Candidate

Website: alirezasn.ir live:.cid.6d516334d353758e linkedin.com/in/alireza-sn

I'm a motivated and talented Ph.D. student. I'm a hard-working student and very committed to deadlines. I'm constantly updating my knowledge by studying and learning. I also share my experiences and thoughts in this field on my personal website. I love teaching and learning. I have a very constructive relationship with the industry and I see it as a complement to my educational path progress. Research areas that I work on and am highly interested about are data privacy-preserving (anonymization), big data processing (especially stream data), and software engineering.

SKILLS

Soft Skills

Communication, Problem-Solving, Team Work, Time Management, Leadership

Swift, Python, Objective-C, SQL, Java, Scala, MATLAB, VHDL

Research, Product Delivery, Team Management, Software Development/Testing, Web Scraping

Apache Flink, Qt, Git, CPN-Tools, Visual Paradigm, Prom, UPPAAL, ANTLR

Languages

Communication, Problem-Solving, Team Work, Time Management, Leadership

Swift, Python, Objective-C, SQL, Java, Scala, MATLAB, VHDL

Research, Product Delivery, Team Management, Software Development/Testing, Web Scraping

Apache Flink, Qt, Git, CPN-Tools, Visual Paradigm, Prom, UPPAAL, ANTLR

Persian (Native), English (working proficiency), Azerbaijani Turkish (limited)

EDUCATION

PhD in Computer Engineering, Software, Arak University 2020 - Present • Supervisor: Dr. Mohsen Rahmani • Thesis: To be Announced! Master of Computer Engineering, Software, Iran University of Science & Technology 2018 - 2020 Supervisor: Dr. Mohammad Abdollahi Azgomi • Thesis: A Scalable and Utility-Based Technique for Big Data Stream Anonymization · Entered via direct admission (exceptional talents program) Bachelor of Computer Engineering, Software, Iran University of Science & Technology 2014 - 2018• Supervisor: Dr. Mohammad Abdollahi Azgomi Thesis: Study on Process Mining Techniques and Tools and Using it in Analysis of Security Logs Diploma, Mathematics & Physics, Allameh Helli (2) High School 2010 - 2014The high school is part of NODET (National Organization for Development of Exceptional Talents)

PUBLICATIONS

Title: A Comprehensive Review on Security Flaws of Hashing Algorithms	2022
Alireza Sadeghi-Nasab, and Vahid Rafe	

Journal of Computer Virology and Hacking Techniques, Springer

Title: A Deep Incremental Learning Framework for Predicting Covid-19 by using Incoming Stream X-ray Images 2022

• Alireza Sadeghi-Nasab, and Mohammad-Hossein Shakoor

7th International Conference on Technology Development in Iranian Electrical Engineering

Title: A New Fast Framework for Anonymizing IoT Stream Data

Alireza Sadeghi-Nasab, and Hossein Ghaffarian

- 5th International Conference on Internet of Things and Applications (IoT), Isfahan, Iran
- · won best paper award

Title: Fast Anonymizing IoT data stream Framework Using Apache Flink

Under Review

2021

- · Alireza Sadeghi-Nasab, and Hossein Ghaffarian
- Journal of Intelligent Systems with Applications, Elsevier

TECHNICAL EXPERIENCE

Project Manager, Full Time Gandom Software Group [Link] Feb 2019 — Present Tehran, Iran

- Collaborated with Asa Co. [Link] and Agah broker [Link], one of the best and largest brokers in Iran stock exchange market
- Responsible for all product delivery processes and participating in product discovery processes
- Collaborated cross-functionally with product, engineering, design, marketing, test(QA) security, and support teams to identify
 and deliver new product solutions
- Developed and executed detailed product roadmaps using Agile methodology
- Released multiple applications: AsaTrader [Link], Agah Invest [Link], Fastbourse [Link], Agah Amouzesh [Link], and Banksa with a total of nearly 1.2M monthly active users

Alireza Sadeghi-Nasab

Tehran, Iran sadeghinasab.alireza@gmail.com

Software PhD Candidate

Website: alirezasn.ir live:.cid.6d516334d353758e linkedin.com/in/alireza-sn

iOS Developer, Full Time

(+98) 922-6044272

Gandom Software Group [Link]

Jul 2016 — Feb 2019

Tehran, Iran

- · Collaborated with Asa Co. [Link] and Agah broker [Link], one of the best and largest brokers in Iran stock exchange market
- Responsible for the development and maintenance of iOS platform applications
- Developed and executed detailed product roadmaps using Agile methodology
- Developed multiple applications: AsaTrader [Link], Fastbourse [Link], Ayne Baghal, and Arbaeen [Link] with a total of nearly 1M
 monthly active users

AWARDS

Best Paper Award 2021

• Got best paper award for the paper entitled: A New Fast Framework for Anonymizing IoT Stream Data in 5th International Conference on Internet of Things and Its Application (IoT 2021) held at University of Isfahan.

MSc. Direct Admission 2018

Got direct admission from bachelor to master program in Iran University of Science & Technology (exceptional talents program).

Best Mentor Award 2018

• Got best mentor award in Chillin Wars challenge which is an AI challenge held in Iran University of Science & Technology.

BSc. Admission 2014

Ranked 526th among more than 220,000 participants in National Entrance Exam of Universities (Konkour).

National Olympiad Exam Admission

2012

• Got acceptance in the first stage of national Olympiad exam in chemistry, physics and literary fields.

High School Education 2010-2014

 Got acceptance and study in Allameh Helli 2 high school which is part of NODET (National Organization for Development of Exceptional Talents)

VOLUNTEERING ACTIVITIES

Practical Training of Working with Git Course (in Quera) [Link] - Content Producer	Spring 2021
Chillin Wars (AI challenge) [Link] - Sponsorship Collaboration	Winter 2020
Chillin Wars (AI challenge) [Link] - Head Mentor	Fall 2019
Yarigaran Sharif Club (Charity for child labourers) [Link] - Mathematics & Geometry Teacher	2018 - 2019
Chillin Wars (AI challenge) [Link] - Mentor	Fall 2018