# Morteza Zakeri-Nasrabadi

Curriculum Vitae

Computer Engineering Ph.D. Candidate, Iran University of Science and Technology, Narmak, Tehran, Iran. (913) 680 9110 **☎** +98 (314) 665 5776 ⊠ morteza zakeri@comp.iust.ac.ir webpages.iust.ac.ir/morteza\_zakeri https://www.linkedin.com/in/mortazazakeri



"Towards better software systems by automating laborious software engineering activities with software II and compiler II."

# Educations

2018—Now Ph.D. Candidate in Computer Engineering (Software), Iran University of Science and Technology (IUST), Tehran, Iran.

- o Dissertation: "Measuring and improving testability of software systems artifacts"
- o Advisor: Dr. Saeed Parsa
- o Co-Advisor: Dr. Mehrdad Ashtiani
- $\circ$  GPA (five semesters): 19.11 out of 20 (Ranked  $1^{st}$ ).

2016—2018 M.Sc. in Computer Engineering (Software), Iran University of Science and Technology (IUST), Tehran,

- Thesis: "Automatic test data generation in file format fuzzers"
- o Advisor: Dr. Saeed Parsa
- GPA: 18.54 out of 20 (Ranked 1<sup>st</sup>)

2011—2015 B.Sc. in Computer Engineering (Software), Arak University, Markazi, Iran.

- o Project: "Design and implementation of a multi-agent system to participant in multi-agent programming contest (MAPC'15)"
- o Advisor: Dr. Vahid Rafe
- GPA: 18.18 out of 20 (Ranked 2<sup>nd</sup>)

2010—2011 Pre-college in Mathematics Science, Shahid Beheshti Pre-college, Isfahan, Iran.

GPA: 19.35 out of 20

2008—2010 Diploma in Mathematics and Physics, Shahid Beheshti High School (2<sup>nd</sup> and 3<sup>rd</sup> years) and Ibn-e-Sina High School (1st year), Isfahan, Iran.

o GPA: 19.77 out of 20

#### Research Interests

Software Engineering Automated and empirical software engineering, requirement engineering, and software quality assurance.

Compilers, program analysis, transformation (refactoring), testing, debugging, and repair.

Machine Intelligence Machine learning, deep learning, and natural language processing for software engineering (AI4SE).

Machine learning applications in biomedical engineering.

#### Honors and Awards

- Graduate study o Awarded as an outstanding Ph.D. researcher, Iran University of Science and Technology, winter 2022.
  - o Ranked 1st among 60 students during my M.Sc. program at Iran University of Science and Technology,
  - o Ph.D. admission without entrance exam, fall 2018.
  - Awarded as an outstanding M.Sc. graduate by the Iran University of Science and Technology talent office, winter 2018.
  - o Awarded as an outstanding student by the Iran University of Science and Technology talent office, winter

- Undergraduate study o Ranked 2<sup>nd</sup> among 31 students during my B.Sc. program at Arak University.
  - o Awarded as an outstanding student by the Arak University talent office, fall 2014.
  - Ranked 1<sup>st</sup> in Arak University futsal tournaments, winter 2014.
  - o Awarded as ethics team in Arak University pantomime competitions, winter 2014.

High school • Ranked 3<sup>rd</sup> in Isfahan physics laboratory contests, spring 2010.

• Ranked 2<sup>nd</sup> and 3<sup>rd</sup> in Isfahan regional students' chess tournaments, fall 2008 and fall 2010.

# Skills

Theoretical computer science background

- Selected university O Software engineering (19.5/20), software architectures (18.80/20), and object-oriented design (19.25/20)
- courses with grades  $\circ$  Compiler design (20/20), advanced compilers (18/20), dependable software systems (18.80/20)
  - o Formal languages and automata (19.25/20), algorithms design (18.50/20), and game theory (18/20)
  - o Operating systems (20/20), distributed systems (19/20), internet of things (20/20)
  - o Database systems (20/20/), data mining (19/20), graph/ network mining—complex dynamic networks (19.75/20), and text mining—natural language processing (20/20).

### Applied computer science background

- Programming and O Python and Java [expert]
- markup languages o C, C++, and C# [proficient]
  - Assembly (x86), shell scripting, and Scratch [familiar]
  - o XML, (X)HTML, CSS, YAML, JSON, DOM, and AJAX [familiar]

- Tools, frameworks, O Program analysis: ANTLR, Understand, PMD, Doxygen, Roslyn, SonarQube, EvoSuite, and AFL
- libraries, and IDEs O Data science: Scikit-learn, Tensorflow2 (Keras), NetworkX, SciPy, and Weka
  - o Visualization: Seaborn, Graphviz, and Matplotlib
  - o Application software development: PyQt, JavaFX, Django, and Jason (multi-agent programming)
  - o Website building: Wordpress, Joomla, Moodle, and Pelican
  - o Databases: MySQL, Microsoft SQL-Server, and OrientDB
  - o Dependency and code management tools: Pip, Maven, and Git
  - o IDEs: PyCharm, IntelliJ IDEA, Eclipse, Netbeans, and Visual Studio.

development

Software O Methodologies: Agile (BDD and TDD), rational unified process (RUP), and Oracle custom development method (CDM)

- methodologies and O Modeling languages: UML, BPMN, and Petri net
  - modeling o Project management: Scrum.

Operating systems, OSs: Microsoft Windows and Linux (Ubuntu desktop/server, and Kali)

virtualization, and o Virtualization: VMware Workstation and ESXi

- office o Presentation software: Microsoft Office and LATEX
  - o Multi-media: Camtasia.

Other

Languages Persian: Native

English: Good (English degree: MSRT with score of 74/100)

Arabic: Basic.

# **Publications**

Journal papers

Journal 1

Morteza Zakeri-Nasrabadi and Saeed Parsa. An ensemble meta-estimator to predict source code testability. Applied Soft Computing, 129:109562, 2022.

Journal 2

Mahnoosh Shahidi, Mehrdad Ashtiani, and Morteza Zakeri-Nasrabadi. An automated extract method refactoring approach to correct the long method code smell. Journal of Systems and Software, 187:111221, 5 2022.

Journal 3

Morteza Zakeri-Nasrabadi and Saeed Parsa. Learning to predict test effectiveness. International Journal of Intelligent Systems, 37(8):4363-4392, 2022.

Journal 4

Morteza Zakeri-Nasrabadi, Hamideh Tabibi, Mahsa Salmani, Mahdieh Torkashvand, and Eisa Zarepour. A comprehensive survey on non-invasive wearable bladder volume monitoring systems. Medical & Biological Engineering & Computing, 59(7-8):1373–1402, aug 2021.

- Journal 5

  Morteza Zakeri-Nasrabadi, Saeed Parsa, and Akram Kalaee. Format-aware learn&fuzz: deep test data generation for efficient fuzzing. Neural Computing and Applications, jun 2020.
- Journal 6 Morteza Zakeri-Nasrabadi and Saeed Parsa. Automatic test data generation in file format fuzzers. Electronic and Cyber Defense, 8(1):1–16, 2020.

Conference papers

- Conference 1

  Morteza Zakeri-Nasrabadi and Saeed Parsa. learning to predict software testability. In 2021 26th
  International Computer Conference, Computer Society of Iran (CSICC), pages 1–5, Tehran, mar 2021. IEEE.
- Conference 2 Zahra Zakeri-Nasrabadi and Morteza Zakeri-Nasrabadi. Analysis social phenomena using machine learning techniques: a mixed research framework. In Proceedings of the first conference on artificial intelligence and soft computing in humanities (AISCH-2019), pages 120–127, Tehran, Iran, 2019. Allameh Tabataba'i University.

Under review papers

- Under review 1

  Morteza Zakeri-Nasrabadi and Saeed Parsa. Natural language requirements testability measurement based on requirement smells. Manuscript is under review in Neural Computing and Applications, 2022.
- Under review 2 Saeed Parsa, Morteza Zakeri-Nasrabadi, Ekhtiarzadehand, and Mohammad Ramezani. Method Name Recommendation Based on Source Code Metrics. Manuscript is under review in Journal of Computer Languages, 2022.
- Under review 3

  Morteza Zakeri-Nasrabadi, Saeed Parsa, Ehsan Esmaili, and Fabio Palomba. A systematic literature review on the code smells datasets and validation mechanisms. Manuscript is under review in ACM Computing Surveys, 2022.
- Under review 4

  Morteza Zakeri-Nasrabadi, Saeed Parsa, and Mohamed Wiem Mkaouer. Flipped boosting of automatic test data generation frameworks through a many-objective program transformation approach.

  Manuscript is under review, 2022.
- Under review 5
  Alireza Ardalania, Saeed Parsa, Morteza Zakeri-Nasrabadi, and Alexander Chatzigeorgiou. Supporting single responsibility through automated extract method refactoring. Manuscript is under review, 2022.
- Under review 6

  Morteza Zakeri-Nasrabadi, Saeed Parsa, Masoud Ekhtiarzadehand, Chanchal Roy, and Mohammad Ramezani.

  A systematic literature review on source code similarity measurement: techniques, applications, and challenges. Manuscript is under review in Journal of Systems and Software, 2022.
- Under review 7
  Saeed Parsa and Morteza Zakeri-Nasrabadi. **Testability-driven development: an improvement to the TDD efficiency**. Manuscript is under review, 2022.
- Under review 8 Roshan Golmohammadi, Saeed Parsa, and Morteza Zakeri-Nasrabadi. Dynamic domain testing with multi-agent Markov chain Monte Carlo method. Manuscript is under review, 2022.
- Under review 9

  Morteza Zakeri-Nasrabadi, Saeed Parsa, and Zahra Hayati. Automatic test data generation to improve fault-localization based on causal-statistical analysis. Manuscript is under review, 2022.

  Theses
  - Thesis 3 Morteza Zakeri-Nasrabadi. *Measuring and improving testability of software systems artifacts*. Ph.D. dissertation, Iran University of Science and Technology (IUST), School of Computer Engineering, September 2022, (In Persian).
  - Thesis 2 Morteza Zakeri-Nasrabadi. *Automatic test data generation in file format fuzzers*. M.Sc. thesis, Iran University of Science and Technology (IUST), School of Computer Engineering, September 2018, (In Persian).
  - Thesis 1 Morteza Zakeri-Nasrabadi. *Design and implementation of a multi-agent system to participant in multi-agent programming contest (MAPC'15)*. B.Sc. project, Arak University, Faculty of Engineering, September 2015, (In Persian).

## Complete list of publications

Research accounts The up-to-date list of publications are available in my research profiles:

- Publons: https://publons.com/researcher/1809049/morteza-zakeri-nasrabadi/
- o ORCID: https://orcid.org/0000-0003-4289-0606
- Google scholar: https://scholar.google.com/citations?user=km5DzwwAAAAJ&hl=en
- ResearchGate: https://www.researchgate.net/profile/Morteza-Zakeri-Nasrabadi
- o DBLP: https://dblp.org/pid/232/3298.html

# Professional Activities

Academic and industry experiences

- 2018—Now Ph.D. student, Reverse Engineering Research Laboratory (http://reverse.iust.ac.ir), Iran University of Science and Technology, Tehran, Iran.
  - Developing an automated refactoring engine, CodART (https://m-zakeri.github.io/CodART)
  - Developing software requirements quality measurement tool, ARTA (https://m-zakeri.github.io/ARTA)
  - Developing ource code testability measurement tool, ADAFEST (https://m-zakeri.github.io/ADAFEST)
  - Developing a file format fuzzer, DeepFuzz (https://m-zakeri.github.io/iust\_deep\_fuzz).
  - Supervisor: Dr. Saeed Parsa (http://parsa.iust.ac.ir)
- 2021—2022 Software engineer, project manager, Fanavaran Denshgar Co. (https://www.dantech.ir), Tehran, Iran. Intelligent anti-money laundering (AML) system project
- 2020—2021 Research assistant, Automated Software Engineering Laboratory (http://ase.ce.sharif.ir), Sharif University of Technology, Tehran, Iran.
  - Designing and implementing a software maintainability measurement tool, QualCode (https://qualcode.ir/)
  - o Project supervisor: Dr. Abbas Heydarnoori (http://sharif.edu/~heydarnoori)
  - o Funded by Iran's National Elites Foundation and MCI R&D Center
- 2019—2020 Research assistant, Iranian Online Smart Monitoring (Riz-Payesh) Healthcare Company, Tehran, Iran.
  - Designing a wearable bladder monitoring system (WBMS)
  - Project supervisor: Dr. Eisa Zarepour (http://webpages.iust.ac.ir/zarepour)
  - Funded by Iran's National Elites Foundation
- 2015–2016 Software engineer, Pars Sina Azeen Consulting Engineers Company (Parsina), Khorramabad, Lorestan.
  - Designing and developing Parsina bridge management system (PBMS)
- Mar-Aug, 2015 Intern, Computer Engineering Laboratories, Arak University, Arak, Markazi.
  - Building AVR and ARM micro-controllers educational boards
  - Rewriting and revising laboratories pamphlets and handbooks
  - $\circ$  Launching the faculty cloud-center based on 2X OS

Teaching experiences

- 2017—Now Teaching assistant (fundamental of compiler design—undergraduate), Iran University of Science and Technology, Tehran, Iran.
  - Instructor(s): Dr. Saeed Parsa
  - Web-page: http://parsa.iust.ac.ir/courses/compilers
  - Responsibilities: Designing and grading assignments, holding extra office hours, and editing lecture notes.
  - Funded by Iran's National Elites Foundation
- Teaching assistant (advanced compiler—graduate), Iran University of Science and Technology, Tehran, 2018—Now Iran.
  - Instructor(s): Dr. Saeed Parsa
  - Web-page: parsa.iust.ac.ir/courses/advanced-compilers
  - o Responsibilities: Designing and grading assignments and projects, holding extra office hours, and editing lecture
- 2019—Now Teaching assistant (advanced software engineering—graduate), Iran University of Science and Technology, Tehran, Iran.
  - o Instructor(s): Dr. Saeed Parsa
  - Web-page: parsa.iust.ac.ir/courses/advanced-software-engineering
  - o Responsibilities: Designing and grading assignments and projects, holding extra office hours, and editing lecture
  - 2020 **Teaching assistant (game theory—graduate)**, Iran University of Science and Technology, Tehran, Iran.
    - o Instructor(s): Dr. Vesal Hakami
    - Web-page: https://m-zakeri.github.io/game-theory.html#game-theory
    - o Responsibilities: Designing and grading assignments and projects, holding TA classes.

- 2020 **Teaching assistant (complex dynamic networks—graduate)**, *Iran University of Science and Technology*, Tehran, Iran.
  - o Instructor(s): Dr. Hossein Rahmani
  - Web-page: https://m-zakeri.github.io/dynamic-complex-network.html#dynamic-complex-network
  - o Responsibilities: Designing and grading assignments and projects.

#### Services

- 2022 **Journal reviewer**, Artificial Intelligence Review.
- 2021 **Journal reviewer**, Communications in Combinatorics, Cryptography & Computer Science (CCCS).
- 2020 **Reviewer**, 5<sup>th</sup> International Conference on Combinatorics, Cryptography, Computer Science, and Computing (14C'20), Tehran, Iran.
- 2019 **Reviewer**, 25<sup>th</sup> International Computer Conference, Computer Society of Iran (CSICC'20), Tehran, Iran.
- $\triangleright$  MORE More information including my presentations, talks, teaching resources, and open-source projects can be found on my website: http://m-zakeri.ir

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