

Amir Mashmool

Curriculum Vitæ

CONTACT Information Department of Informatics, Bioengineering, Robotics and System Engineering, Genova, Phone: +39 3279029518

E-mail: 5245307@studenti.unige.it Gmail: Mashmol.amir at gmail.com

RESEARCH PROFILE LINKS Google Scholar, Researchgate, Scopus, Orcid, Publons, Academia, Mendeley, Linkedin, Github

RESEARCH INTERESTS \diamond Software Engineering , Empirical Software Engineering

♦ Artificial Intelligence, Machine Learning, deep learning

EDUCATION

♦ University of Genova, Genova, Liguria, Italy

M.Sc. in Computer Science (Data Science and Engineering)

Sep2021-Present

♦ University of Birjand, Birjand, South Khorasan Province, Iran

B.Sc. in Computer Engineering (Software Engineering)

Sep2016-July2021

May 2021

2017 - 2021

Overall GPA:15.23/20 (2.86/4), GPA (last two semesters):17.24/20 (3.37/4)

Thesis title: A Statistical Model to Assess the Team's Productivity in Agile Software Teams

Thesis Grade: 20/20. Thesis Supervisor: Samiyeh Khosravi

♦ Imam Hussein High School, Torbat Heydarieh, Khorasan Razavi Province, Iran. Diploma in Physics and Mathematics Discipline. GPA: 17.11/20.
2012 – 2016

Honors and Awards

♦ Talented student (based on research) Recognized by University of Birjand

RESEARCH EXPERIENCE

Research Assistant
 Department of Computer Engineering, University of Birjand, Birjand, Iran.

Director: Samiyeh Khosravi

Publications

My research is concentrated in two areas: The first one is Software Engineering and Empirical Software Engineering. The second one is Artificial Intelligence and Data Science.

Journal Publications

- 1. Ali Rezaei Nasab, Mojtaba Shahin, Seyed Ali Hoseyni Raviz, Peng Liang, **Amir Mashmool** and Valentina Lenarduzzi. "An Empirical Study of Security Practices for Microservices Systems."" Journal of Systems and Software (2022) 111563. DOI:10.1016/j.jss.2022.111563
- 2. J. Hassannataj Joloudari, M. Haderbadi, **A. Mashmool**, M. Ghasemigol, S. S. Band and A. Mosavi, "Early Detection of the Advanced Persistent Threat Attack Using Performance Analysis of Deep Learning". Published in IEEE Access, vol. 8, pp. 186125-186137, 2020, DOI:10.1109/ACCESS.2020.3029202.
- 3. Habibi, Hossein, Abbas Rasoolzadegan, Amir Mashmool, Shahab S. Band, Anthony Theodore Chronopoulos, and Amir Mosavi. "SaaSRec+: a new context-aware recommendation method for SaaS services." Mathematical Biosciences and Engineering 19, no. 2 (2022): 1471-1495. DOI: 10.3934/mbe.2022068
- 4. Javad Hassannataj Joloudari, Sanaz Mojrian, Issa Nodehi, **Amir Mashmool**, Zeynab Kiani Zadegan, Sahar Khanjani Shirkharkolaie, Roohallah Alizadehsani, Tahereh Tamadon, Samiyeh Khosravi, Mitra Akbari Kohnehshari, Edris Hassannatajjeloudari, Danial Sharifrazi,

Amir Mosavi, Hui Wen Loh, Ru-San Tan and U Rajendra Acharya." Application of artificial intelligence techniques for automated detection of myocardial infarction: a review Published in Physiological Measurement journal. DOI:10.1088/1361-6579/ac7fd9

Conference Publications

- 1. Javdani Gandomani, T.; **Mashmool, A.**; Dashti, M.; Khosravi, S.; Najafi Sarpiri, M.; Radnejad, M.; Afshari, M.; Mansouri, S.; "Talent management in agile software development: The state of the art", Published in: 2021 3rd East Indonesia Conference on Computer and Information Technology (EIConCIT),DOI:10.1109/EIConCIT50028.2021.9431902
- 2. Mashmool, A.; Khosravi, S.; Joloudari, J.H.; Inayat, I.; Javdani Gandomani, T.; Mosavi, A.; "A Statistical Model to Assess the Team's Productivity in Agile Software Teams". Published in IEEE conference CANDO2021.DOI: 10.1109/CANDO-EPE54223.2021.9667902

REVIEW EXPERIENCE

♦ IEEE Access journal (2) Certificate

Course Projects

Bachelor Course Project

- ♦ Design and Implementation of a Game (Passing a Pedestrian from the Street), using C++, Fundamentals of Programming Course, Supervisor: Dr. H. Saadatfar
- ♦ Design and Implementation of a Dictionary and finding a misspelling words Using C++, Advance programming course, supervisor:Mr.Mohammad Sadegh navabi
- Design and Implementation of a project about some mathematic data Engineering, Statistics
 & Probability course, using SPSS, supervisor: D.r Mahdi forouzanfar
- ♦ Design and doing a lot of task with max plus and ISE software Also Having a presentation about using FPGA in smart Home(BMS), Digital System Design course, supervisor:

 Dr Mehran Taghipour-Gorjikolaie

Master Course Project

Design and Implementation of a smart garden, to accomplish the project, we used Wokiw for simulation, MQTT as a broker, Vue.js for historical data visualization, Node.js as a Js client application, and Ubidots as a user dashboard.
 Supervisors: Professor Giorgio Delzanno, Professor Davide Ancona. avaliable at Github

TECHNICAL EXPERIENCE

Software Development Internship: Part Software Group, Mashhad, Iran July2019-Sep2019 working on the projects by this Methodologies: HTML/HTML 5, CSS/ CSS 3, SASS, node.js

Professional Skills

- ♦ Programming Tools and Languages::C/C++, Visual Studio Code
- \diamond Web/DB Technologies: HTML, CSS, JavaScript
- ♦ Operating System:Linux (Ubuntu), Windows
- ♦ Typesetting:TEX, LATEX, Microsoft Word
- ♦ Other: Network+, Max plus
- Excellent communication skills, both verbal and written as fluent in English and Persian.
- ♦ A Good Team Player who supports and encourages his colleagues
- ♦ Keen interest in research and collaborative research project

ACTIVITIES, MEMBERSHIPS, CERTIFICATES

- ♦ ACM Staff in 7th ACM programing Contest, University of Birjand
- ♦ Member of Computer Scientific Association, University of Birjand
- ♦ Member of International Association of Engineers (IAENG)
- \diamond Professional Scrum Foundation, Iran Scrum Institute, Credential URL
- ♦ Internship offer from IAESTE AUSTRALIA, Certificate
- ♦ Certificate of Participation IEEE Conference Certificate
- ♦ Certificate Of Paper Presentation IEEE Conference Certificate

Language Proficiency

Persian (Native), English (Fluent), Arabic (Familiar) English, Fluent in Reading, Fairly Good in Speaking, Comprehension and Writing.

May 2018

2016-2018

- \diamond Duolingo Certificate
- \diamond EF Standard English Test Certificate

References

Dr. Mohammad GhasemiGol

(Assistant Professor)
Department of Computer Engineering,
University of Birjand

☑ ghasemigol@birjand.ac.ir

Dr. Taghi Javdani Gandomani (SMIEEE)(Assistant Professor) University of Shahrekord ⊠ javdani@sku.ac.ir

Dr. Hamid Saadatfar

(Assistant Professor)
Department of Computer Engineering,
University of Birjand

⋈ saadatfar@birjand.ac.ir