

# Parsa Salehipour

Email salehipour.edu@gmail.com — parsa.salehipour@mail.um.ac.ir

Social S skype O uttaparsa 🗖 parsasalehipour

Birth 13 September 1999 - Birjand, Iran

#### Education

2017–2022 **B.Sc. in Computer Engineering**, *Department of Computer Engineering*, Ferdowsi University of Mashhad,

• Total GPA: 16.89/20 • Last 59 credits GPA: 18.70/20 (3.9/4)

#### Research Interests

Service-oriented Architecture — Cloud Computing — Web Application — Web Mining — Distributed Systems

## Languages

• English: **IELTS overall band score: 7.5**  $\rightarrow$  L(8.5), R(7), W(6.5), S(7)

• Persian: Mother tongue

## Programming and Computer Skills

Python Advanced, 2018 - Present Django Intermediate, 2020 - Present

Java Advanced, 2017 - Present C Basic, 2017

Javascript Intermediate, 2019 - Present Tensorflow Basic, 2020 - Present

Android Basic, 2018 - 2019 Sklearn Basic, 2020 - Present

+ Familiar with: LATEX, Git, Docker, OpenStack, Linux commandline, Markup Languages

## Teaching Experiences

2021–2022 **Object-Oriented Design of Systems**, *Teacher Assistant*, Department of Computer Engineering Supervised by Dr. Abbas Rasoolzadegan

2022 **Fundamentals of Cloud Computing**, *Teacher Assistant*, Department of Computer Engineering Supervised by: Dr. Shaghayegh Izadpanah

## Work Experiences

Summer Internship, Part Software Group, Web Developer, Company size 200+2021

2020- **Freelance Programmer**, *Remote Web Developer in a Team of 2 Members* Present

#### Contests

January Sharif Al challenge 2020, Reached top 8 teams in the final match, Fifth place in friendly matches 2020

2017 FUM gamejam

#### Related Courses

• Fundamentals of Computer Programming: 19.4/20 • Object-Oriented Design of Systems: 18.75/20

Design of Algorithms: 17.9/20
Cloud Computing: 20/20

Advanced Computer Programming: 14/20
Web Programming: 19.25/20

# Selected Projects

- 2022 **Degree project: Measuring hand anthropometric features using its 3D mesh model (ongoing)**, Dr. Hamidreza Pourreza, written with Python
- 2021 **Implementation of a website which allows users to create, store and visualize a family tree.**, Dr. Hamidreza Pourreza, written with Django, Python
- 2022 Implementation and deployment of a user-management website (front-end and back-end) and API wrapper for Persian text-to-speech and speech-to-text services. , Employer: Part Software Group, Technologies: Python, Django, Nuxt.js and Docker Currently in production
- 2021 Implementation of crawling program that extracts and analyzes data from digikala.com (Iranian marketplace) based on selenium web driver as a software testing practice, Course: Software Testing, Dr. Samad Paydar, written with Python
- 2021 Fine-tuning NASnet image classification model for a small 500 image (19 categories) dataset. Then, trying to find optimize autoencoder to recreate the image using genetic algorithm, Course: Fundamentals of Computatonal Intelligence, Dr. Ehsan Fazl-ersi, written with Python, Tensorflow
- 2019 Implementation of uninformed search algorithms (BFS , DFS ,BDS, IDASTAR, Astar) on n-puzzle game, Course: Fundamentals of Artificial Intelligence, Dr. Saeid Abrishami, written with C++
- 2021 **Implementing programming language parsing grammars and programs based on ANTLR**, Courses: Compilers, The Theory of Formal Languages and Automata, Dr. Haleh Amintoosi, written with Antlr

#### References

Prof. Hamidreza Pourreza Email: hpourreza@um.ac.ir Dr. Abbas Rasoolzadegan Email: rasoolzadegan@um.ac.ir