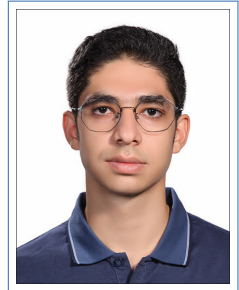


Parsa Mohammadian

Computer Engineering Student

* 22 January 2001
✉ parsa2820@gmail.com
🌐 www.parsa2820.ir
in [parsa2820](#)
🔗 [parsa2820](#)
📁 [parsa2820](#)
📁 12321674/parsa2820
🔗 [yb0gSdcAAAAJ](#)
🔗 [parsa2820](#)



Education

- 2019–2024 **Bachelor's Degree, Computer Engineering, Sharif University of Technology, Tehran**
2016–2019 **High School Diploma, Mathematics, Allame Helli 3, Tehran**

Experience

Vocational

- 2022–Present **DevOps Engineer, Mohaymen ICT Company, Tehran**
I have been working on *Star Data Analytics Platform* product as a member of *DevOps* team. I encountered with many challenges such as dockerizing the product, deploying it on Kubernetes, writing Azure DevOps pipelines, managing Azure DevOps agents, and so on.
- 2020–2022 **Software Engineer, Mohaymen ICT Company, Tehran**
I have been working on *Star Data Analytics Platform* product as a member of *Link Analysis Data Warehouse* team. I encountered with many challenges such as graph pattern matching, dotnet 4 to dotnet 6 migration, high performance data processing, and many more.

Volunteering

- 2022–2022 **Technical Director, Sharif AI Challenge 2022, Tehran**
I was one of the two technical directors of Sharif AI Challenge 2022. I was responsible for the technical aspects of the competition such as the website, the game engine and game client/server, the infrastructure, and the game graphics. I also had to manage the technical teams consisting of more than 20 people.
- 2020–Present **Teaching Assistant, Sharif University of Technology, Tehran**
- 2020 Fall
 - Advanced Programming (Instructor: Dr. Vahid Salmani)
 - 2021 Spring
 - Advanced Programming (Instructor: Dr. Amin Fazli)
 - Computer Structure and Language (Instructor: Dr. Laleh Arshadi)
 - 2021 Fall
 - Logic Design (Instructor: Dr. Laleh Arshadi)
 - Data Structures and Algorithm (Instructor: Dr. Mahdi Safarnejad)
 - Design of Programming Languages (Instructor: Dr. Mohammad Izadi)
 - 2022 Spring
 - Design of Programming Languages (Instructor: Dr. Mohammad Izadi)
 - 2022 Fall
 - Theory of Languages and Automata (Instructor: Dr. Ali Movaghar)

— Languages

English Professional
Persian Native

— Skills

Languages	Python, CSharp, C, \LaTeX , Java, Lisp	Tools	Git, Vim, Emacs, VSCode
OS	LPIC 1, RHEL-based Linux, Debian-based Linux, Arch Linux, Windows	Methods	OOP, SOLID, Agile, Scrum
DevOps Tools	Docker, Kubernetes, Ansible, Vagrant, Terraform, Azure DevOps, GitHub Actions	Miscellaneous	SQL, Verilog, Dotnet, Blockchain

— Interests

Chess Play with me at lichess.org/@/parsa2820!
Raspberry Pi
Running