

## Contact

arshiapazoki2000@gmail.com

[www.linkedin.com/in/arshia-pazoki](https://www.linkedin.com/in/arshia-pazoki)  
(LinkedIn)

## Top Skills

Cypress  
Robot Framework  
Appium

## Languages

Latin (Elementary)  
Persian (Native or Bilingual)  
English (Professional Working)

## Certifications

HTML  
SQL  
Introduction to JavaScript  
React + Redux course  
Go

## Honors-Awards

Certificate of Third Place RoboCup  
2019 Best Humanoid  
Certificate of Second Place  
RoboCup 2019 Humanoid - Teen  
Size League Technical Challenge  
Certificate of First Place RoboCup  
2019 Humanoid - Teen Size League  
Drop-In  
Certificate of First Place RoboCup  
2019 Humanoid - Teen Size League

# Arshia Pazoki

Test Automation Engineer at Agah group (Asa Co.)  
Tehran, Tehran Province, Iran

## Summary

My current role involves designing and implementing comprehensive automated test scripts using Python, Selenium, and pytest. I am skilled in creating robust testing frameworks that seamlessly integrate with CI/CD pipelines, ensuring continuous and efficient testing throughout the development lifecycle. My automation efforts significantly reduce manual testing time and enhance overall product reliability.

## Experience

Asa Co.

3 years 7 months

Test Automation Engineer

October 2022 - Present (2 years 8 months)

Tehran, Tehran Province, Iran

Back-end Developer

January 2022 - Present (3 years 5 months)

Tehran, Tehran Province, Iran

Front-end Developer

November 2021 - Present (3 years 7 months)

Tehran, Tehran Province, Iran

ASA adds value to exchange market and delivers total solutions to companies working in this area, including brokers.

We believe in our workforce creativity, and we do what it takes to have a creative, friendly environment, so that work is not work anymore, but fun for our employees.

Our main technological agenda is to be at the edge of technology, always using latest secure and stable version of whatever we use.

SYNTECH Technology and Innovation Center

## Researcher

March 2019 - November 2021 (2 years 9 months)

Qazvin Province, Iran

## MRL Humanoid

### Software Engineer

January 2019 - October 2021 (2 years 10 months)

Qazvin Province, Iran

As a software engineer and programmer with 3 years of experience in the humanoid robotic team, I was part of the Mechatronics Research Laboratory (MRL) project at Qazvin Azad University. Our team aimed to enhance the knowledge of robotics and develop a humanoid platform for research and education.

In the MRL humanoid soccer league, we designed and developed autonomous robots with a human-like body plan and human-like senses that played soccer against each other. This required us to tackle complex challenges such as dynamic walking, running, and kicking the ball while maintaining balance, visual perception of the ball, other players, and the field, self-localization, and team play.

Our team's work was not limited to soccer competitions, but also included technical challenges that tested our abilities to design and program humanoid robots. We investigated research issues that had real-world applications and implications, such as developing perception and world modeling without using non-human like range sensors.

Our team's work in the RoboCup Humanoid League was recognized globally, and we were proud to see some of the best autonomous humanoid robots in the world compete in the league. I am excited to continue exploring the intersection of computer vision and robot behavior in my future endeavors.

## Chekida | چکی‌دا

### System Administrator

February 2021 - April 2021 (3 months)

Qazvin, Iran

As a Linux enthusiast and LPIC Certified Linux Professional, I had the opportunity to work at Chekida and gain hands-on experience in managing and maintaining the Chekida's Linux-based servers and systems as a Linux System Administrator. In this role, my responsibilities included installing and configuring Linux systems, managing user accounts and permissions,

monitoring system performance, troubleshooting issues, and ensuring the security and reliability of the system.

I enjoyed working in a collaborative team environment and was able to contribute to the team's efforts while also learning from my colleagues. My LPIC certification and passion for Linux allowed me to apply my skills and knowledge to support the team and ensure the smooth and efficient operation of the IT systems.

Moving forward, I am excited to continue my journey in the IT field and further develop my skills and knowledge in Linux administration and other areas of IT. As a Certified Linux Professional and experienced Linux System Administrator, I am confident that I can make valuable contributions to any organization that values the importance of Linux and open-source technologies.

#### IrsaSannat

Lead Software Development Engineer

March 2020 - January 2021 (11 months)

Qazvin, Iran

<https://irsasanat.com>

#### Fire Fighting Robot Lab

Programming Team Lead

March 2020 - January 2021 (11 months)

Qazvin, Iran

---

## Education

Qazvin Islamic Azad University

Bachelor's degree, Computer Engineering · (January 2019 - December 2025)

National Organization for Development of Exceptional Talents  
(Sampad)

High School Diploma, Mathematics · (2011 - 2018)