



# Sajedeh Nasiri

UI/UX Designer

□ [0049 1725602848](tel:00491725602848)  
© [Sajedeh.n219@gmail.com](mailto:Sajedeh.n219@gmail.com)  
in [sajedeh-nasiri/](https://www.linkedin.com/in/sajedeh-nasiri/)  
🌐 [sajedehnasiri.github.io](https://sajedehnasiri.github.io)

## About Me

I'm a designer. My background in technology and art has allowed me to bring a diverse perspective to my work, whether designing robots or creating digital solutions to improve daily life. With my experience and dedication, I am confident in my ability to impact any project positively.

## Skills

User Research  
User Testing  
Prototyping  
Wireframing  
Heuristic Evaluation  
Visual Design  
Interaction Design  
Figma  
Unity

## Education

### UI/UX in Action

UXland , Seattle , US  
May 2022 - Jul 2022

### Fundamental of User Experience

UXland , Seattle , US  
Aug 2022 - Oct 2022

### Bachelor of Robotics Engineering

Azad University  
Tehran , Iran, 2015-2019

## Job Experience

### UX/UI Teacher Assistant

Nov 2022 - now

UXland , Seattle , US

Guide and monitor students progress and give them feedback and insights about their projects. Mentoring students with the main focus on the Figma software.

### Robotic and programming Teacher

Sep 2017 - Dec 2021

FIRA ROBOSchool, Tehran , Iran

Created a lesson plan for students aged 9-15 years old, Taught programming, mechanics, and electronics, Mentored students to create their ideas

## Courses and Certifications

Advanced UI (Prototyping) | UXland | 2023

Stop Motion Techniques | Inverse School | 2020

Fundamentals of 2D Animate | Inverse School | 2020

Creating Story Board for Animations | Inverse School | 2020

Image processing and computer vision | Tehran University | 2019

Artificial Intelligence & Machine Learning | Tehran University | 2019

Python programming | Tehran University | 2018

Structure design of drone robots | Khaje Nasir university | 2017

## Memberships

- Technical Committee, FIRA WORLDCUP2019

Autonomous Cars | Changwon City- South Korea | August2019

- Technical Committee, FIRACUP2019

Warehouse | Tehran- Iran | March2019

- Technical Committee, RoboCup Asia Pacific 2018

Junior Rescue | Kish Island- Iran | December2018

- Technical Committee, AUTCUP2018

Wheeled robots | Tehran- Iran | March2018

- Technical Committee, RoboCup IranOpen 2017

Junior CoSpace | Tehran- Iran | April2017

## Languages

Persian (Native) | English (B2) | German (A2)