# Fatemeh Razaqnejad

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## SUMMARY

A multidisciplinary computer engineer specializing in software development, game design, and robotics, with a passion for integrating technology and creativity to craft immersive digital experiences. With hands-on experience in UI/UX, machine learning, and interactive systems, I bridge the gap between engineering and design to develop next-generation interactive environments. Eager to advance my expertise in game and interactive design through academic research, leveraging my diverse technical background to drive innovation in the field.

## EDUCATION \_\_\_

## K.N. Toosi (Khajeh Nasiredin Toosi University of Technology)

Tehran, Iran

B.S. IN COMPUTER ENGINEERING

Aug. 2019 - Feb. 2024

- Last 2 years GPA: 16.30/20
- Bachelor's Thesis: Through the Ordinary: 2D Platformer Game Using Unity and C#
- · Relevant Coursework:
  - Artificial Intelligence & Expert Systems 16.18/20
  - Graph Theory & Algorithms 19/20
  - Software Engineering 19/20
  - System Analysis & Design 19.5/20
  - Web(Internet) Engineering 16/20
  - Digital Electronics & VLSI 17.05/20
  - Computer Aided Digital System's Design 15.25/20

## Farzanegan 2 - National Organization for Development of Exceptional Talents (Sampad)

Tehran, Iran

DIPLOMA OF EDUCATION, MATHEMATICS

Oct. 2016 - Jun. 2019

• GPA: 17.84/20

## **CERTIFICATES**

#### **IELTS Academic Certificate (Band 7.0)**

IELTS OFFICIAL Issued Nov 2024

## Foundations of User Experience (UX) Design

GOOGLE - COURSERA

Issued Sep 2023

#### **Supervised Machine Learning**

DEEPLEARNING.AI - STANFORD UNIVERSITY - COURSERA

## SKILLS

**Design Skills** Wireframing, Prototyping, User Interface Design, User Experience Design, Graphic Design, Fine Art

**Design Tools** Figma, Adobe Illustrator, Adobe Photoshop, Procreate, Blender

**Technical Skills** Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Web Design &

Development, Embedded System Design & Development, Software Development

**Technical Tools**Git, Jupyter Notebook, VS Code, Unity Game Engine, Arduino, Proteus, Altium Designer, SolidWorks,

TensorFlow, PyTorch, OpenCV, Scikit-learn, Pandas, NumPy, Matplotlib

**Programming Languages** C#, C++, C, Python, Java, HTML, CSS, JavaScript

## INTERACTIVE PROJECTS

#### 2D Platformer Game: Through the Ordinary

GitHub

BACHELOR'S THESIS - GAME DEVELOPMENT

2024-2025

- Developed a 2D platformer game with dynamic health, environmental interactions, and skill upgrades.
- Designed a narrative-driven experience reflecting psychological growth through interactive storytelling.

#### **Droplinked Web3 Product Design**

Droplinked - Dribbble

UI/UX & VISUAL IDENTITY

2024-2025

- Created a cohesive visual identity, enhancing brand recognition and UI aesthetics.
- Designed user-centered Web3 platforms for products focusing on specific group of users experience.

## MACHINE LEARNING PROJECTS

#### **Comparative Analysis of Dimensionality Reduction Techniques**

GitHub

MACHINE LEARNING - LINEAR ALGEBRA

2024-2025

- Implemented and compared PCA, Isomap, LLE, and Laplacian Eigenmaps for high-dimensional data visualization.
- Evaluated computational efficiency and feature preservation across datasets.

## **Facial Emotion Recognition Using CNNs**

GitHub

**DEEP LEARNING - COMPUTER VISION** 

2024

- Built a real-time facial emotion detection system using CNN architectures trained on emotion datasets.
- Optimized model performance by hyperparameter tuning and data augmentation techniques.

#### **Email Spam Detection Using Naive Bayes**

GitHub

MACHINE LEARNING - NATURAL LANGUAGE PROCESSING

- Developed a spam classification model using the Naive Bayes algorithm with feature engineering.
- Implemented precision-recall evaluation metrics to assess classifier effectiveness.

#### Data Transmission with Go-Back-N ARQ and CRC Error Detection

GitHub

COMPUTER NETWORKS - NETWORK PROTOCOLS

Developed a reliable data transmission protocol with error detection using CRC under simulated conditions.

## EMBEDDED SYSTEMS PROJECTS

## **Voice Signal Processing and Encoding Techniques**

GitHub

SIGNAL PROCESSING

- Developed an audio analysis tool for real-time voice processing using PCM encoding.
- Implemented frequency domain analysis for speech feature extraction.

#### **Rescue Line Follower Robot**

Mossito Robotics Academy

ROBOTICS - EMBEDDED SYSTEMS

2021

- Built an Arduino-based autonomous line-following robot with PID control for navigation.
- Designed and tested obstacle avoidance strategies using IR sensors.

#### Infrared and Ultrasonic Sensor-Based Obstacle Avoidance System

Mossito Robotics Academy

**EMBEDDED SYSTEMS - SENSOR INTEGRATION** 

- Developed an autonomous robot integrating ultrasonic and infrared sensors for navigation.
- Implemented real-time obstacle avoidance algorithms for dynamic environments.

**Junior Soccer Robot** 

Farzanegan 2

**ROBOTICS - EMBEDDED SYSTEMS** 

Designed and programmed an autonomous soccer-playing robot with computer vision for decision-making.

### **Autonomous Housekeeping Robot**

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**ROBOTICS - SMART AUTOMATION** 

• Developed a smart housekeeping robot with assistive features for individuals with disabilities.

MARCH 14, 2025 FATEMEH RAZAONEJAD · RÉSUMÉ

## RESEARCH EXPERIENCE

#### **Comparative Analysis of Dimensionality Reduction Techniques**

K.N. Toosi University - GitHub

MACHINE LEARNING - DIMENSIONALITY REDUCTION

2024 - 2025

- Implemented and compared PCA, Isomap, LLE, and Laplacian Eigenmaps for decomposing high-dimensional data.
- Analyzed the effectiveness of different techniques on sample and realistic data.

#### **Functionality of Different Measuring Methods in Robots**

Mossito Robotics Academy

**ROBOTICS - SENSOR TECHNOLOGY AND MEASUREMENT** 

- · Conducted a comparative study on the efficiency of laser, infrared, and ultrasonic sensors for robotic measurements in real-world
- Developed and tested sensor integration methods to optimize robot perception in navigation and object detection.

#### Comparison of Accelerometers vs. Gyroscopes for Robot Positioning

Mossito Robotics Academy

**ROBOTICS - MOTION AND STABILITY ANALYSIS** 

- · Investigated the accuracy, drift, and stability trade-offs between accelerometers and gyroscopes for real-time robot positioning.
- Developed an analysis framework to quantify errors and improve localization algorithms for the robots.

## ACADEMIC EXPERIENCE

#### **Teaching Assistant - Fundamentals of Programming**

Tehran, Iran

K. N. Toosi University of Technology

Sep 2021 - Aug 2022

- Developed supplementary materials and mentored over 50 students
- · Designed structured programming exercises and debugging tasks to enhance students' problem-solving skills.
- · Held office hours and conducted review sessions to clarify course concepts and improve student comprehension.

#### **Robotics & Programming Trainer**

Tehran, Iran

MOSITTO ROBOTICS ACADEMY

Aug 2020 - Aug 2022

- Instructed programming, electronics, and robotics to two groups of under-13 and 13+ student.
- Developed and implemented project-based lessons focusing on embedded systems, sensor integration, and automation.
- Mentored students in robotics competitions, guiding teams in designing and programming autonomous robotic systems.

## WORKING EXPERIENCE

**Product Designer** Remote

DROPLINKED (FLATLAY INC.) Aug 2022 - Jan 2024

- Worked as the only, and later the lead designer of the team.
- Accompanied the team during the journey from a startup to a big company.

Junior UI/UX Designer Remote

**FREELANCE** • Led product design projects, enhancing UX and interface design across platforms.

- Developed high-fidelity UI mockups, wireframes, and interactive prototypes.

**Robotics Engineer** Tehran, Iran

MOSITTO ROBOTICS ACADEMY

Aug 2020 - Aug 2022

- Developed and documented research on robotics technology and automation.
- Mentored competition teams, securing 3rd place in RoboCupJunior Rescue Simulation.
- Organized robotics workshops, training young learners in hands-on projects.

## **HONORS & AWARDS**

#### INTERNATIONAL

2021 3rd Place Mentor, RoboCupJunior Asia-Pacific Rescue Simulation (CoSpace) Primary (Virtual) Aichi, Japan

#### DOMESTIC

2nd Place, RoboCup Iran Open Junior Demo Common Challenge

Tehran, Iran