

Updated on September 21, 2024

Born on August 7th 1998 in Shiraz, Gender: Male, Marital status: Single

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# **Work Experience**

#### **Concealand Game Studio**

Tehran, Iran

GAME DEVELOPER INTERN

February 2023 - April 2023

Procedural Content Generator (Procedural Animation for a Humanoid Character).

Worked with Unity3D IK frameworks and animation rigging package.

Getting familiar with Unity ML model training system.

Researched the applications of Reinforcement Learning, Imitiation Learning, Curriculum Learning in the humanoid animation of Computer Graphics and Robotics subjects.

## **NAO Research and Development Group**

Tehran, Iran

#### **ROBOTICS ENGINEER INTERN**

July 2021 - September 2021

Responsible for Robot motion and A.I.

The project was implementing an autonomous control system for SBU omni-directional robot. Applied Localization and Mapping algorithms using ROS2 slam libraries with LIDAR sensors.

Applied Maze Solving, Obstacle avoidance, and Navigation algorithms using Python3.

Fixing the 3D Model in Webots which was causing a dynamic motion failure and getting familiar with robot 3D models, URDF and Proto, and the SBU omni-robot structure in Webots.

Setting Up the ROS2 platform for the robot and getting familiar with the ROS2 networking protocols and architectures.

## **Education**

# **Master of Computer Science**

Fredericton, NB, Canada

UNIVERSITY OF NEW BRUNSWICK

2023 - Present

GPA: 3.9/4.3

# **Bachelor of Computer Engineering**

Tehran, Iran

SHAHID BEHESHTI UNIVERSITY

2017 - 2022

GPA: 3.09/4 (15.48/20), GPA last two years: 3.07/4 (15.36/20)

#### **Honors and Awards** .

#### RoboCup 2024 International Competitions, Soccer 2D Simulation League

RANKED 5TH - AS A MEMBER OF R2D2 TEAM

Summer - 2024

## **Scholarship from University of New Brunswick**

BOARD OF GOVERNORS MERIT AWARDS FOR GRADUATE STUDIES

Fall - 2023

# RoboCup IranOpen2023 International Competitions, Soccer 2D Simulation

League

RANKED 3RD - AS A MEMBER OF R3CESBU TEAM

Spring - 2023

## The Best Bachelor Thesis Project

Nominee

Summer - 2022

# ROBOIUT2021, Webots' Line Follower league, Isfahan university of technology

RANKED 1ST

Fall - 2021

#### **Konkour, National University Entrance Exam**

TUITION WAIVED ADMISSION TO SHAHID BEHESHTI UNIVERSITY - RANKED TOP 4%

Fall - 2017

Skills

- Languages: Python, C/C++, Javascript,
- Frameworks : Keras/Tensorflow, Node.JS, React, OpenCV, PyTorch,
- Databases : SQL, PostgreSQL, Pandas, Redis
- **Simulators**: Webots Simulator, Unity Game Engine, Robocup Soccer Simulator, Gazebo Robot Simulator, OpenAl Gym,
- **Knowledge**: Computer Vision, Image Processing, Signal Processing, ML, ANNs, Reinforcement Learning, SLAM (Simultaneous Localization and Mapping),

Planning, Optimal Control, Evolutionary Algorithms
• Operating Systems: Windows, Ubuntu, Raspbian

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• MISC.: Robot Operating System(ROS), GIT, Docker, CUDA

## Languages \_

• Persian : Native

• Japanese : Intermediate

• English: Fluent (IELTS scores: Listening: 8, Reading: 9, Writing: 6.5, Speaking: 7, Overall Bandscore: 7.5)

# **Educational Experience**

#### Research Assistant

HUMAN-ROBOT INTERACTION LABORATORY UNIVERSITY OF NEW BRUNSWICK

September 2023 - Present

Supervisor: Daniel J. Rea

## • Laboratory Member (Researcher, Co-Manager)

ROBOTICS LABORATORY SHAHID BEHESHTI UNIVERSITY

Summer 2021 - Present

Supervisor: Armin Salimi-Badr
• Teaching Assistant

INTRODUCTION TO GAME DEVELOPEMENT UNIVERSITY OF NEW BRUNSWICK

Winter 2024

Instructor: Daniel J. Rea
• Teaching Assistant

INTRODUCTION TO ALGORITHMS DESIGN SHAHID BEHESHTI UNIVERSITY

Fall 2022

Instructor: Ramak Ghavamizadeh

Instructor

Introduction to Robotics

Summer 2022

Robotics Laboratory, Computer Science and Engineering Faculty

• Teaching Assistant

DIGITAL LOGIC CIRCUITS

Spring 2019

Instructed by Professor Hamidreza Mahdiani

# **Publications** \_

# Generating Hand-Written Symbols With Trajectory Planning Using A Robotic Arm

2023 13TH INTERNATIONAL CONFERENCE ON COMPUTER AND KNOWLEDGE ENGINEERING (ICCKE)

27 Nov 2023

[more info]

# Projects (Chronological Order) \_

## **Avatar Robots to Mitigate Social Biases**

RESEARCH PROJECT PROFESSOR DANIEL J. REA

Summer 2024

#### Inducing Empathy, A Method of Integrating Social Interfaces to Teleoperation

MASTER THESIS SUPERVISOR: PROFESSOR DANIEL J. REA

Winter 2024

[more info]

Hobby Project	Winter 2024
Implementation and Analysis of Binary Index Trees for Historical Blockchain  Databases  BIG DATA SYSTEMS PROFESSOR SUPRIO RAY  [more info]	Winter 2024
Comparing Relative Aim Control Schemes with Mouse and Controller with Aim Assistance Techniques And Gyrosensor HUMAN-CENTERED INTERFACE DESIGN PROFESSOR DANIEL J. REA [more info]	Fall 2023
Implementation of Encoder-Decoder LSTM Network Towards Synthetic Summarized Titles From Indian News Reports Natural Languages Processing Professor Paul Cook	Fall 2023
Likelihood Calculation for Student Success Based on Preprepared Dataset  MACHINE LEARNING AND DATA MINING PROFESSOR FRANCIS PALMA	Fall 2023
Learning Hand-Written Digit Patterns Using Robotic Arms (Bachelor Thesis Project)  SUPERVISOR: PROFESSOR ARMIN SALIMI-BADR / REFEREE: PROFESSOR YASER SHEKOFTEH  [more info]	Summer 2022
Heater/Cooler Control System (Course Project)  EMBEDDED AND REAL-TIME SYSTEMS PROFESSOR SEYED-HOSEIN ATTARZADEH-NIAKI	Fall 2021
Classification of Different Car Brand Models (Course Project) FUNDAMENTALS OF COMPUTATIONAL INTELLIGENCE PROFESSOR HAMED MALEK	Fall 2021
Simple Bitcoin Estimator Using Regression (Course Project)  FUNDAMENTALS OF COMPUTATIONAL INTELLIGENCE PROFESSOR HAMED MALEK	Fall 2021
Survivability Likelihood of Titanic Passengers Data Analysis (Course Project) FUNDAMENTALS OF COMPUTATIONAL INTELLIGENCE PROFESSOR HAMED MALEK	Fall 2021
E-Puck Robot Wall Following and Obstacle Avoidance (Course Project)  PRINCIPLES OF ROBOTICS PROFESSOR ARMIN SALIMI-BADR	Spring 2021
Analysis and Optimization of the Shazam Algorithm (Course Project)  MATLAB PROGRAMMING WORKSHOP PROFESSOR YASER SHEKOFTEH	Fall 2020
A Clone of Skype's Background Blurring on Webcams (Course Project)  Computer Vision Professor Alireza Talebpour	Fall 2020
An Implementation of Decaf Compiler (Course Project)  Compiler Design Professor Mohammad Reza Bahrami	Fall 2020
Automated Scheduling and Course Selection for Students (Course Project)  Artificial Intelligence Professor Mehrnoush Shamsfard	Fall 2019
Eight Puzzle Platform and Solver (Course Project)  Artificial Intelligence Professor Mehrnoush Shamsfard	Fall 2019

Overcoming Phobias Through Virtual Reality Exposure