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Education

Master of Computer Science

Fredericton, NB, Canada

UNIVERSITY OF NEW BRUNSWICK

Bachelor of Computer Engineering SHAHID BEHESHTI UNIVERSITY

Tehran, Iran

Experience _

Human-Robot Interaction Laboratory

UNB, Fredericton, Canada

RESEARCH ASSISTANT

September 2023 - Present

Interface Design and User Experience: Applied UI/UX principles to teleoperation interfaces, enhancing user performance and experience. Developed and implemented automation for robot network configuration to streamline operations. Research and Experimentation: Conducted research involving the gathering and analysis of empirical data. Designed scientific experiments adhering to computer science and psychology standard. Authored academic reports used in publications and presentations to disseminate findings.

Technical Development: Developed the teleoperation interface and robot operations using Python3, integrating ROS and Tkinter for functionality with proper modulation.

Algorithms Design and Analysis

UNB, Fredericton, Canada

January 2025 - Present

Instructor: Huajie Zhang; Responsible for marking and reviewing assignments

Robotics Laboratory

TEACHING ASSISTANT

SBU, Tehran, Iran

RESEARCH ASSOCIATE

July 2021 - Present

Applied Reinforcement Learning, and Data Mining principles to Soccer Simulation 2D League for RoboCup Competitions to analyze and improve team performance

Applied the same principles in addition to Obstacle avoidance, and Navigation algorithms to develop A.I. for SBU Omni-Directional Robot, and resolved sensor inaccuracies to enhance high-precision mapping capabilities.

Worked with C++, Pandas, TensorFlow, ROS, Webots, Docker, and Catkin

Human-Robot Interaction Laboratory

UNB, Fredericton, Canada

RESEARCH ASSOCIATE

May - September 2024

Technical Lead, co-author, designer, and conductor of the studies of underlying unconscious biases through interactions via avatars and teleoperated robots, in a professional setting.

Introduction to Game Development

UNB, Fredericton, Canada

TEACHING ASSISTANT

January 2024 - April 2024

Instructor: Daniel J. Rea; Responsible for marking and reviewing the lab assignments

Used Godot Engine.

Introduction to RoboticsSBU, Tehran, Iran

INSTRUCTOR June 2023 - August 2023

 $In structed \ for \ summer \ workshops, in \ order \ to \ recruit \ new \ passion at e \ individuals \ for \ the \ lab.$

Taught Fandamentals of Robotics, Machine Learning, A.I. Algorithms, and Simulation concepts

Concealand Game Studio

SBU, Tehran, Iran

GAME DEVELOPER INTERN

February 2023 - April 2023

Applied Reinforcement Learning, Imitation Learning, and Curriculum Learning for Procedural Content Generation (PCG, procedural animation for a humanoid character) to reduce the animation state complexity for artists.

Worked with Unity3D IK frameworks, animation rigging package, and ML model training, using the C# language.

Introduction to Algorithms Design

SBU, Tehran, Iran

TEACHING ASSISTANT

September 2022 - December 2022

Instructor: Ramak Ghavamizadeh; Responsible for teaching labs and designing lab assignment problemsets.

Used C++ and bash scripts to automate the test units for marking.

Introduction to Robotics

SBU, Tehran, Iran

INSTRUCTOR

June 2022 - September 2022

Instructed for summer workshops, in order to recruit new passionate individuals for the lab.

Taught Fandamentals of Robotics, Machine Learning, A.I. Algorithms, and Simulation concepts, using C++ and Python

NAO Research and Development Group

SBU, Tehran, Iran

July 2021 - September 2021

Responsible for Robot motion and A.I.

ROBOTICS ENGINEER INTERN

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 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, architectures and packaging.

Digital Logic CircuitsTEACHING ASSISTANT

SBU, Tehran, Iran

February 2019 - June 2019

Instructor: Hamidreza Mahdiani; Responsible for marking concept assignments.

Honors and Awards RoboCup 2024 International Competitions, Soccer 2D Simulation League RANKED 5TH - AS A MEMBER OF R2D2 TEAM Summer - 2024 Scholarship from School of Graduate Studies, University of New Brunswick BOARD OF GOVERNORS MERIT AWARDS FOR GRADUATE STUDIES Fall - 2023 **Granted Facilities from the National Elites Foundation, Iran** AS A WINNER OF AN ELITE COMPETITIVE EVENT (ROBOCUP IRANOPEN2023) Summer - 2024 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 Languages: Python, C/C++, Javascript, Frameworks: Keras/Tensorflow, Node.JS, React, OpenCV, PyTorch, Bootstrap Databases: SQL, PostgreSQL, Pandas, Redis, Apache Hive, Apache Hadoop Simulators: Webots Simulator, Unity Game Engine, Robocup Soccer Simulator, Gazebo Robot Simulator, OpenAl Gym, Knowledge: Computer Vision, Machine Learning, Deep Learning, Reinforcement Learning, Simultaneous Localization and Mapping, Planning, Optimal Control, Evolutionary Algorithms Operating Systems: Windows, Ubuntu, Raspbian Misc.: Robot Operating System(ROS), GIT, Docker, CUDA Research Interests _ • Robotics and Autonomous Systems • Reinforcement Learning Computer Vision Deep learning Languages . • English : Fluent (IELTS 7.5) • Persian : Native • Japanese : Intermediate **Publications** _ Generating Hand-Written Symbols With Trajectory Planning Using A Robotic Arm [more info] 2023 13TH INTERNATIONAL CONFERENCE ON COMPUTER AND KNOWLEDGE ENGINEERING (ICCKE) 27 Nov 2023 R3CESBU Soccer Simulation 2D Team Description Paper 2023 [more info] TEAM DESCRIPTION PAPER FOR ROBOCUP 2023 27 Nov 2023 **Independent Projects** [N.A.] • A Serious VR Game to Overcome Arachnophobia [N.A.] • A Clone of Feed and Grow Game [N.A.] • A Clone of Hollow Knight Game [N.A.] • A Clone of Stick Hero Game [N.A.] • Spaceship Adventure Game **Curricular Projects** · Comparing Relative Aim Control Schemes with Aim Assistance Techniques and Gyrosensor [github] • Multi-player Chess Platform Using JavaFX [N.A.] • A Clone of Doodle Jump Using SDL Library References _

Available upon request