Zohre Karimi

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RESEARCH INTERESTS

- Robotics
- Surgical Robotics
- Reinforcement Learning
- Machine Learning

EDUCATION

• University of Utah), Salt Lake City, Utah, US

Ph.D. Computer science, Robotics, Sep. 2022 _ Sep. 2027

Thesis: Learning from Suboptimal Demonstrations for Surgical Robot from

Partial-View Point Clouds Supervisor: Dr.Daniel Brown

GPA: 4 / 4

• Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

B.Sc., Mechanical Engineering Engineering, Manufacturing and Production, Sep. 2014 _ Sep. 2018

Thesis: Modeling and optimization of linear dynamics of energy extraction by piezoelectric sensor

Supervisor: Dr.Hamed Ghafarirad GPA: **15.72** / 20 (last year: **16.72**/20)

• NODET(National Organization for Development of Excepttional Talents) High School, Kermanshah, Iran

Diploma in Mathematics and Physics, Sep. 2010 _ Sep. 2014

GPA: **19.35** / 20

PUBLICATIONS

• "Reward Learning from Suboptimal Demonstrations with Application in Surgical Electrocautry". (Submitted)

RESEARCH EXPERIENCES

Supervisor: Dr. Daniel S. Brown

• Research Assistant, Sensors and Actuators Lab

2019-2022
Supervisor: Dr. Reza Askari Moghadam

• Research Assistant, Instrumental Analysis Laboratory, 2016-2018 Supervisor: Dr. Amirreza Azadmehr

TEACHING EXPERIENCES

• Teaching Assistant , Introduction to Robotic Systems Design II, (Fall 2022)

Lecturer: Dr. Debra Mascaro

• Teaching Assistant, Thermodynamics I, (Fall 2016, Spring 2016, Fall 2017, Spring 2017)

Lecturer: Dr. Amirreza Azadmehr

SELECTED ACADEMIC PROJECTS

Designing An Automatic Dreding Robot For Dredging Storage Tanks:
 Mechatronics II (Spring 2020)

In this project I designed a robot using Fluidsim software for hydraulic circuits of robot's arms, solidworks, and Simatic Manager for PLC programming.

• Implementation of Group Learning Method:

Machine learning (Fall 2020)

Using Stacking method to implement group learning using three algorithms the Ka2, the FDA and the design tree, and the final algorithm of this method is neural network.

• Cell Segmentation Using U-Net Convolutional Neural Network: Machine Vision (Fall 2020)

In this project the U-NET convolutional neural network was implemented to distinguish between cells in a data set of medical images.

• Design, Analysis, Simulation and implementation of an In-pipe Inspection Robot: **Mechatronics I** (Fall 2019)

In this project I designed a robot that can travel through various pipe configurations. The simulation and analyzing of this design has been carried out in solidworks.

• Furuta Pendulum Control:

Advanced Control (Fall 2019)

In this project, I investigated and designed a suitable controller for a rotating reverse pendulum or furuta pendulum and simulated its performance under different conditions such as known and unknown disturbance and the presence of noise on the sensors.

SELECTED COURSEWORK

- Machine Vision (Fall 2020)
- Machine Learning (Fall 2020)
- Advanced Automatic Control (Fall 2019)
- Mechatronics I,II (Fall 2019, Spring 2020)
- Numerical Control Machine Tools (Fall 2018)
- Hydraulic Systems Application (Fall 2017)
- Computer Aided Design (Fall 2016)
- Mechanical Vibrations (Fall 2015)

TECHNICAL SKILLS

• Programming Languages:, Python, C++, Pascal, C#

• Modeling and Simulation:

• Modeling and Simulation:, Catia, Solidworks, MATLAB, Simulink, Proteus

• Typestting:, Microsoft Word, LATEX

• Other Skills:, PLC and HMI with S7, MikroC

LANGUAGES

ullet Persian: Native

• English: Proficient

• French: Basic knowledge

REFERENCES

• Dr. Daniel Brown, Assistant professor

School of Computing, University of Utah, Salt Lake City, Utah, US

Email: daniel.s.brown@utah.edu

• Dr. A.Azadmehr, Associate Professor

Department of Mining Engineering, Amirkabir University of Technology, Tehran, Iran

Email: a_azadmehr@aut.ac.ir

• Dr. H.Ghafarifad, Assistant professor

Department of Mechanical Engineering, Amirkabir University of Technology, Tehran, Iran

Email: ghafarirad@aut.ac.ir

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