AMIRHOSSEIN HASSANKHANI

▼ Tehran, Iran

www.amirhosssein-hassankhani.github.io

■ amirhossein.hassankhani1997@gmail.com

EDUCATIONS

2015-PERESENT Bachelors of Computer Engineering

K. N. Toosi University of Technology, Tehran, Iran

World University Rankings 2020: 800-1000th

GPA: 3.73/4.00 (17.55/20.00)

Last Two Years GPA: 3.98/4.00 (18.53/20.00)

Relevant Coursework: Foundation of Computer Vision, Fundamental of robotics, Artificial Intelligence and Expert System, Algorithm Design, Graph Theory and Algorithms, Numerical Methods, Embedded Systems

2012-2015 Hedayat High School, Tehran, Iran

T HONORS AND AWARDS

Ranked within the top 5% of Graduating Class

Received Excellent Students Scholarship from Kanoon Farhangi Amoozesh Ghalamchi [2017-2019]

Best Representation in Iran Open 2018

Using Q-Learning and Other Algorithms in the Team Description Paper League: Soccer 2D Simulation Team: KN2C

9th Place in the ACM/ICPC 2018 Competition

Asia Region Team: MSA

Qualified for ACM/ICPC Competitions Among K. N. Toosi University's Teams for 2016 and 2018

Received Full Tuition Fee Waiver Scholarship from K. N. Toosi University of Technology

Ranked within the top 1% of Iranian University Entrance Exam for Bachelor's Degree in Computer Engineering

SOCIAL CONNECT

github.com/amirhossein-hkh

instagram.com/amirhoseinhkh76

in linkednd.com/in/amirhossein-hassankhani-020a5a167

Q RESEARCH INTERESTS

Reinforcement Learning
Computer Vision
Robotics
Generative Adversarial Networks
Computational Geometry

CERTIFICATES

OpenCV Workshop

20-Hour Workshop Held by IEEE

Iran Open 2018 International Competitions

Participation in Soccer 2D Simulation League

ACM/ICPC, Asia Region

Honorable Mention in ACM 2016 Competition

NasirCup 2017 International Competitions

Participation in Soccer 2D Simulation League

≔ PROJECTS

SUPER RESOULTION LICENSE **PLATE**

THE BACHELOR'S THESIS

CODE

As my bachelor's thesis, I decided to work on enhancing the quality of license plate's image using

deep learning.

In Preparation

DEEP Q-LEARNING FOR ATARI

GAMES

Video games are good benchmark for the reinforcement learning algorithms. So, I decided to implement DQN for the Atari game Pong using Keras. The agent was trained using google colab with each frame of the game as the state.

CODE

https://github.com/amirhossein-hkh/pong-

FACIAL EXPRESSION RECOGNITION

In this project, I used convolutional neural network for training a model for facial expression recognition (sad, happy, angry, neutral and surprised). The model was trained over the AffectNet and the fer2013 datasets.

CODE

https://github.com/amirhosseinhkh/facial-expression-recognition

AUXILIARY CLASSIFIER GAN

Generative adversarial networks are great frameworks for generating images from datasets. However, they do not provide a way for customizing the output. So, in this project, I implemented AC-GAN to generated image belonging to the desired category. CODE

https://github.com/amirhosseinhkh/Auxiliarv-Classifier-GAN

IMAGE COMPRESSION USING VORONOI DIAGRAM In this project, I used the Voronoi diagram for compressing images. There are different ways to choose the sites for the diagram. After that, the number of required pixels decreases substantially.

CODE

https://github.com/amirhosseinhkh/Image-Compression-Voronoi

WUMPUS WORLD

Wumpus environment is a world to show the worth of knowledge-base agents. So, in this project, I implemented an agent which can find its way to the goal. The code was implemented using Prolog.

CODE

https://github.com/brilacasck/wumpusprolog

ALGORITHMS IMPLEMENTATION

Knapsack Problem Minimum Spanning Tree **Shortest Path** Matching

CODE

https://github.com/amirhosseinhkh/Fractional-Knapsack

LR PARSER IN COMPILER

DESIGN

LR Parsers are bottom-up parsers used in compiler design. I implemented LR(0), SLR(1), CLR(1) and LALR(1) CODE

https://github.com/amirhossein-hkh/LR-Parser

JOB EXPERIENCES

TEACHING ASSISTANT

ALGORITHM DESIGN COURSE

2019

- Held recitation classes for solving challenging problems.
- Invigilated the midterm exam.
- Designed Project for the end of the semester
- Gave feedback to students about their projects and homework.

WEB DESIGNER

FREELANC PROJECT (COMMERCIAL WEBSITE)

WEBSITE DOMAIN

2018-2019

- Designed the front-end of the website Implemented the front-end with React and
- similar technologies
- Connecting the front-end to the back-end

https://vornadecor.com

RESEARCHER

KN2C ROBOTIC LAB (SOCCER 2D SIMULATION)

Cofounded the soccer 2d simulation team in the

TEAM WEBSITE

2017-2018

- KN2C lab
- Created documentation for server and base
- Implemented artificial intelligence algorithms
- Worked with neural network and q-learning
- Participated in the monthly meetings with supervisor

http://Kn2c.aras.kntu.ac.ir/rcss2d

MACHINE LEARNING	WEB DEVELOPMENT	PROGRAMMING
REINFORCEMENT LEARNING	FRONT-END	LANGUAGES
Actor Critic ,Q-Learning, SARSA, REINFORCE, Monte Carlo, TD Learning, Eligibility Traces, Deep Deterministic Policy Gradient, Normalized Advantage Functions	REACT —	PYTHON
	JAVASCRIPT ————————————————————————————————————	JAVA
	HTML	C/C++
SUPERVISED LEARNING	CSS	VHDL
Fully Connected Neural Networks, Convolutional Neural Networks, Haar Cascades, Support Vector Machines	MATERIAL-UI	MATLAB
	BOOTSTRAP	PROLOG
FRAMEWORKS AND LIBRARIES	BACK-END	FRAMEWORKS AND LIBRARIES
KERAS	EXPRESS JS	OPENCV
PYTORCH	PHP	NUMPY
TENSORFLOW	DJANGO	MATPLOTLIB ———
OPENAI GYM	DATABASE	CUDA
HALF FIELD OFFENCE	MYSOL	SCIPY
	MONGODB	SCKIT-LEARNING ——
△ LANGUAGE PROFICIENCY		✓ HOBBIES

ENGLISH IELTS TEST: 7

LISTENING	READING	SPEAKING	WRITING
6	6	6	6

FARSI **NATIVE**

ARABIC NOVICE

Watching Movies and TV Series Listening Music Working Out Playing Video Games