Mohammad Amin Holand Amin Malan. hagh@gmail.com Malan. hagh. hag



Try to pay rather than getting paid

	lucation	
-	llication	
	ucution	

2019 - Present	MSc.	in Artificial	Intelligence,	University	of	Tehran,	Tehran, I	ran.
----------------	------	---------------	---------------	------------	----	---------	-----------	------

2014 - 2019 BSc. in Computer Software Engineering with concentraition on AI, Iran University of Science and Technology, Tehran, Iran, GPA: 3.65.

2010 - 2014 Diploma in Mathematics and Physics Discipline, Allame Helli 3 High School, Tehran, Iran, GPA: 4.

Affiliated with National Organization for Development of Exceptional Talents

Experience

2015 - Present **Owner**, Koala Team, Tehran, Iran.

2017/10 - 2018/10 Senior Backend Developer (C#), Green and Silver Leaves, Tehran, Iran, I was working on Mobayyen project. It's a big project and I've developed its web service from scratch. Also I've improved most parts of the project's framework.

2016/07 – 2016/09 Backend Developer (Python), Gandom, Tehran, Iran, I was working on ChiChiKoo project (a service similar to foursquare) and I developed a RESTful API with Flask.

2015/08 – 2015/09 Backend Developer (Python), Bajiru, Tehran, Iran, Bajiro was a startup in resturant managment area. I was working on a RESTful Flask API as a trainee.

Teaching Experience

- Fall 2018 Teacher's Assistant: Software Engineering (Dr. Mehrdad Ashtiani), University of Science and Technology, Tehran, Iran.
- Spring 2018 Teacher's Assistant: Computational Artificial Intelligence (Dr. Naser Mozayani), University of Science and Technology, Tehran, Iran.
- Spring 2018 Teacher's Assistant: Advanced Programming of C# (Dr. Sauleh Etemadi), University of Science and Technology, Tehran, Iran.
- Spring 2016 Teacher's Assistant: Advanced Programming of C++ (Dr. Zeinab Movahedi), University of Science and Technology, Tehran, Iran.

Volunteer Experience

2016/06 - 2017/05 Membership in Scientific Association of Computer Engineering Department, University of Science and Technology, Tehran, Iran.

Skills

Self Learning I think this is the most important skill of mine and I've learned my other skills by it.

Programming Proficient at: Python, C#, C++, C, Erlang, Java, UML

Familiar with: JavaScript, HTML, MATLAB, VHDL, Assembly, CSS, Pascal, PHP

Framework/Library Django REST, ASP.NET, Flask, Keras, Keras-RL, OpenCV, PyGame, SDL

Tool Qt, PyQt, Visual Paradigm, Telegram Client, Telegram Bot, Android Studio, CUDA, ANTLR, Xilinx ISE

Database SQL, MongoDB, Riak, Redis

Project and Code Git, TFS, Trello

Management Tool

Other Linux, Docker, NGINX

Selected Projects

2018 – Present **Musical Chord Detection:** An application that detects musical notes in a musical signal (created by Piano, Guitar, and etc). It's a very difficult problem and still isn't solved completely. Typically there exists 108 different notes and detecting a single note is kind of simple but the problem shows up when some notes are played simultaneously (chords). Imagine if someone plays 10 Piano notes with his 10 fingers, then there could be almost 100^10 possible different chords. Solving this problem

using basic ANN algorithms is not actually possible.

2017 – Present **Chillin:** A tool for creating game Al competitions. It consists of multiple components, including a server framework written in Python, three client components written in Python, C++, and Java. Also, Chillin came up with a 3D monitor to spectate the games and watch what happens in the field.

ChillinWars 2017 and ChillinWars 2019 utilized this tool to create games for their competitions. Some examples can be found here.

2017 – Present **Koala Serializer:** A tool similar to Google Protobuf that enables Chillin framework to be much more automated and simpler. Github link.

2019 InstaRobot: An Android application that provides some tools for Instagram users.

2018 Facial Expression Recognition (Bachelor Final Project): A new solution for solving the famous Facial Expression Recognition problem using MLP and feature extraction. It detects 8 emotions (anger, contempt, disgust, fear, happiness, neutral, sadness, surprise) with an average accuracy of 97% on CK+ dataset. Article link.

Spring 2017 **Inverted Pendulum:** A system which simulates the famous Inverted Pendulum problem written in Python. Also a fuzzy controller is implemented that tries to keep the pendulum inverted in the system. **Github link**.

Fall 2016 **Pourse:** A web service and application that provides some information about Stocks for Software Engineering course project. The project's backend was implemented using Erlang and Python programming languages and Riak databse. Gitlab link.

2015 – 2017 **IJust:** An open-source online ACM judge. Github link, ijust.ir.

Spring 2015 **OCR Site:** A simple website which provides single character OCR written in Python for Advanced Programming course project. the recognizer was a MLP and all parts of it were implemented from scratch (including ANN trainer). Github link.

- Fall 2014 **PyTanks:** A multiplayer network game implemented by Python for Basic Programming course project. Also an AI (using Q-Learning) was implemented for tanks to help them run away from bombs. Github link.
- 2011 2013 **Robot Path Planning:** Robocup 3D Soccer Simulation is a seniors' tournament which is a part of robotics tournaments like IranOpen. Its goal is to write a code that manages 11 NAO robots to play soccer in a simulated environment. My job in the team was creating and implementing a new path planning algorithm for these robots. Our TDP which was sent for World Championship 2013 competitions and got qualified, can be found here. Gitlab link.
- 2011 2012 **Car Tracking:** A dynamic system that detects cars and their speeds by image processing and checks whether the cars move between highway lines. **Github link**.
- 2011 2012 **Inverted Pendulum:** A system which simulates the famous Inverted Pendulum problem written in C++. Also an AI is implemented that uses Q-Learning to keep the pendulum inverted in the system. **Github link**.
- 2010-2011 **Othello:** An object-oriented client/server platform which provides an interface for Othello AI programs written in C++. Also an AI was implemented using minimax algorithm.

Github Contributions

cudamat Added correlate function. Commit

flasgger Added "importing other spec files" support. Commit

Awards & Honors

- 2014 2019 **Software field**, *Iran University of Science and Technology*, Ranked Second Place for my total average among all entrants of year "2014".
- 2014 2019 **Artificial Intelligence field**, *Iran University of Science and Technology*, Ranked Second Place for my total average among all entrants of year "2014".
 - May 2017 **Harekat Ceremony**, *Iran University of Science and Technology*, Ranked First Place, A competition among all scientific associations of the university.
 - Apr 2013 **RoboCup IranOpen 2013**, *3D Soccer Simulation League*, Certificate of Participation.
 - Mar 2013 RoboCup World Championship 2013, 3D Soccer Simulation League, Qualified.
 - Feb 2013 Farzanegan RoboCup 2013, 3D Soccer Simulation League, Ranked First Place.
 - Apr 2012 **RoboCup DutchOpen 2012**, *3D Soccer Simulation League*, Certificate of Participation.
 - Apr 2012 **RoboCup IranOpen 2012**, *3D Soccer Simulation League*, Certificate of Participation.
 - 2012 **Seminar on Science and Technology**, *Allame Helli 3 High School*, Ranked First Place
 - 2010 **Seminar on Science and Technology**, *Allame Helli 2 Middle School*, Ranked First Place.

Interests

- Machine Learning
- Signal Processing
- Project and Team Management
- Artificial Neural Networks
- Object Oriented Programming
- o Dota2

- Machine Vision
- Game Development
- Software Engineering
- Robotics
- Functional Programming
- Foosball

Personality

- $\circ\ \mathsf{https://mycreativetype.com/type/maker}$
- https://www.16personalities.com/istj-personality