

Fatima Dehghan

Last Update : June 2022

+82 10 8938 7292 @ fatimada@yonsei.ac.kr | patimada@outlook.com
in linkedin.com/in/patimada 📍 Seoul, Korea

RESEARCH INTERESTS

📌 Machine Learning 📌 Deep Learning 📌 Computer Vision 📌 Medical Imaging

EDUCATION

March 2020 (On LOA)	Yonsei University - Seoul, Korea <i>PhD., Electronic & Electrical Engineering</i> Fields : <ul style="list-style-type: none">> Machine Learning> Computer Vision & Medical Imaging
September 2017 August 2019	Hongik University - Seoul, Korea <i>M.S., Electronic & Electrical Engineering</i> Thesis : LPR & MCE Systems Implementation Using Mask R-CNN GPA : 4.44/4.5 (99.33/100)
September 2011 August 2015	Yazd University - Yazd, Iran <i>B.S., Computer Software Engineering</i> Thesis : Clothing & Accessories E-Commerce Website Design GPA (Last 60 credits) : 17.25/20 (86.25/100)

RESEARCH EXPERIENCE

March 2020 June 2021	Researcher at MAI lab, Yonsei University Project : Visual Speech Recognition Using Fusion of Facial Motions and Geometric Features <div>Machine Learning Computer Vision</div>
September 2017 August 2019	Researcher at AI & Robotics Lab, Hongik University Projects : <ul style="list-style-type: none">> Implementing a Korean License Plate Recognition System Using Mask R-CNN> Developing a Household Object(s) Moving Cost Estimation System Using Deep Learning <div>Deep Learning Computer Vision</div>
July 2016 December 2016	Researcher at Control Lab, IRAN SSP Project : Control of Industrial Motor Temperature Using a Nonlinear Model-free Neuro-fuzzy ARX Algorithm <div>System Identification System Modeling Control</div>

- 2022 **Automatic Korean License Plate Recognition Using Deep Learning Methods**
Fatemeh Dehghan , Cho Seongwon
Applied Intelligence Journal (APIN) (Under Review)
- 2017 **Design Nonlinear Model-free Neuro-fuzzy ARX Algorithm to Control of System's Temperature**
Fatemeh Dehghan , Farzin Piltan , Maryam Sarostad , Nasri B.Sulaiman
Journal of Smart Home (IJSH) indexed by SCOPUS, Volume 11, Number 1, PP 139-153
- 2016 **Nonlinear model-free control and ARX modeling of industrial motor**
Maryam Sarostad , Farzin Piltan , Fatemeh Dehghan , Nasri B.Sulaiman
Journal of Smart Home (IJSH) indexed by SCOPUS, Volume 10, Number 12, PP 63-76

PROJECTS

✓ *Research Projects*

Silent Communication, SAMSUNG Company 2020 - 2021

Implementing a visual speech recognition system using the fusion of facial motions and geometric features.

Python Dlib OpenCV Keras Tensorflow

License Plate Recognition, UBIwave Company 2018 - 2019

Developing a desktop application that can recognize Korean license plates, classify their types and read them in both images and video streams

Python OpenCV Keras Tensorflow Mask-RCNN

Moving Cost Estimation, Hongik University 2017 - 2018

Implementing an android application (client) and a desktop application (server) to estimate household objects moving cost. The Android application sends the object photo to the desktop application. In the server, the volume of the object is measured using a deep learning model and then the moving cost is measured using the object volume and some other information such as the address, moving date, etc.

Python Java XML OpenCV Keras Tensorflow Mask-RCNN

Intelligent System Identification, IRAN SSP 2016 - 2017

Designing a nonlinear & linear controller to control the system's temperature and improve energy efficiency using neuro-fuzzy Auto Regressive eXternal model input (ARX) methodology.

MATLAB Simulink

Clothing & Accessories E-Commerce Website Design (BS Thesis Project) 2015 - 2016

Designing and implementing an online retail website for clothes and accessories.

Joomla PHP HTML CSS

✓ *Notable Course Projects*

Software Digital Camera 2020

Designing an Image Signal Processor (ISP) of software digital camera for a raw input image (Bayer CFA subsampled). Tasks : Color interpolation with two algorithms (Pei's method & Kimmel's method), noise Reduction on Y domain, Gamma correction on Y domain and Contrast Enhancement/Sharpening on Y domain while keeping UV color information.

C/C++

Visual Text to Speech System (VTTS)	2020
A system that generates computer-synthesized speech waveforms corresponding to a text in an image.	
Python OpenCV Tesseract	
Continual Learning Using 16-layer VGGnet	2018
Adding the new task, face recognition, on top of a VGGNet which is already developed to classify images using Feature extraction, Fine Tuning and Learning Without Forgetting methods. The goal is to evaluate whether a model using these methods can learn a new task (face recognition) while preserving performance on old tasks (image classification).	
Python Keras Tensorflow	
CIFAR 10 Classification using Knowledge Distillation method	2018
Building a CIFAR 10 classifier by transferring knowledge from a VGGNet-16 architecture to a small customized CNN using the Knowledge Distillation method.	
Python Keras Tensorflow	
Face Recognition	2017
Developing a face recognition system that can recognize faces in both images and video streams.	
Python OpenCV Dlib	
Scientific Calculator Android App	2015
Building a scientific calculator in which several mathematical operations such as addition, subtraction, square root, factorial, and many more perform.	
Java XML	
Police+10 Website Design	2015
Designing and implementing a website for police+10 to automate their electronic services.	
PHP MySQL HTML CSS	
Emergency Android App	2014
An application designed for emergency situations. It consists of all emergency phone numbers (of 5 different countries) every person should know and the user can simply call emergency services using this app.	
Java XML	
Chat Console Application	2014
Multiple clients connect to a server and they can chat, just like in a chat room. There are two public and private chat options.	
Socket Programming Java Python	
University Education System	2013
Implementing an education system that can manage students, instructors, and courses information.	
Java	
Search Engine	2012
Developing a desktop application to search files or folders in a computer.	
Java	

COURSE & CERTIFICATIONS

2021-22	Machine Learning by Stanford University, Prof. Andrew Ng
2021-22	Fundamentals of Digital Image & Video Processing by Northwestern University, Prof. Aggelos K. Katsaggelos

2021-22	Deep Learning by DeepLearning.AI, Prof. Andrew Ng
2022-23	AI for Medicine Specialization by DeepLearning.AI, Pranav Rajpurkar
2022-23	MRI Fundamentals by KAIST University, Prof. Sung-Hong Park

HONORS & AWARDS

2020 - 2021	Excellent International Student Scholarship, 21,000\$ The Office of International Affairs, Yonsei University
2020	Research Scholarship, 6,000\$ Dept. of Electronic & Electrical Eng., Yonsei University
2017 - 2019	Excellent Student Global Scholarship, 28,000\$ The Graduate School, Hongik University
2013 - 2015	Ranked 1st, in GPA among 70 students of Computer Software Engineering (During four last semesters) Dept. of Computer Engineering, Yazd University

LANGUAGES

<i>Persian (native)</i>	● ● ● ● ●
<i>English (toefl ibt:99)</i>	● ● ● ● ●
<i>Turkish</i>	● ● ● ● ○
<i>Korean</i>	● ● ● ● ○
<i>Arabic</i>	● ● ○ ○ ○

STRENGTHS

- ◇ Patient
- ◇ Passionate
- ◇ Open-minded
- ◇ Flexibility & Adaptability
- ◇ Teamwork
- ◇ Responsible

SKILLS

<i>Programming Language</i>	Python, Java, MATLAB, C/C++, L ^A T _E X, PHP, HTML, CSS, XML
<i>Library</i>	Tensorflow, Keras, Pytorch, OpenCV, Dlib
<i>IDEs</i>	PyCharm, IntelliJ Idea, MATLAB, Android Studio, QT, Microsoft Visual Studio, Git, Adobe Dreamweaver, NetBeansL
<i>Database & CMS</i>	Microsoft SQL Server, MySQL, SQLite, Joomla, WordPress
<i>Operating System</i>	Linux (Pop OS, Ubuntu, Debian), Windows
<i>Others</i>	Microsoft Office, LibreOffice, Photoshop, Adobe Premiere, Adobe After Effects, Corel Video Studio Ultimate, AAA Logo, Sothink
<i>Art</i>	Piano, Clip Making, Logo Design, Nail Implant & Design, Sculpting With Polymer Clay
<i>Sport</i>	Swimming, Squash, Yuga