Ali Gholami

Computer Engineering & Information Technology Department Amirkabir University of Technology

https://aligholamee.github.io aligholami7596@gmail.com

[½][in][🐱]

Updated on May 6, 2018

EDUCATION	B.S. Computer Engineering @ AMIRKABIR UNIVERSITY OF TECHNOLOGY [Global Rank of 165 in CS] [National Center of Excellence in A.I.]	GPA: 3.6/4
	Mathematics & Physics Diploma @ KAMAL HIGHSCHOOL	GPA: 19/20
RESEARCH INTERESTS	 Visual Question Answering Image Segmentation Deep Learning 	
RELATED COURSES	Machine Learning @ Amirkabir University of Technology Computer Vision @ Udacity Deep Learning @ Udacity cs231n @ Stanford University OpenMP @ Intel	
RESEARCH EXPERIENCE	CEIT @ Amirkabir University of Technology Computer Vision Pattern Recognition	Dec 2017 – Present
	 Implementation of AlexNet CNN architecture using Tensorflow. Implementation of a DCGAN to draw MNIST using Tensorflow. Implementation of a Variational Autoencoder using Tensorflow. Implementation of various Deep Learning techniques using Tensorflow. 	[code] [code] [code]
TECHNICAL REPORTS	Statistical Pattern Recognition Advisor: Prof. Mohammad Rahmati	
	 Introduction to Linear Algebra – Statistics – Probabilities LDA & QDA – Bayesian Classification – Error Bounds Maximum Likelihood & Bayesian Parameter Estimation 	[docs] [docs] [docs]
	Data Mining Advisor: Prof. Ehsan Nazerfard	
	 Association Rule Mining – Feature Engineering Decision Tree Classifier – Data Cleaning 	[docs] [docs]
	Design & Implementation of Programming Languages Advisor: Prof. Mehran S. Fallah	
	 Induction & Denotational Semantics – Lambda Calculus Lisp & Garbage Collection – Higher-order Functions Algol & Meta Language – ML Data Types & Patterns Type Safety & Type Inference – Polymorphism 	[docs] [docs] [docs]

	Computer Networks	
	Advisor: Prof. Siavash Khorsandi • Introduction to Computer Networks	[docs]
	• Packet Transmission Approaches – Congestion Control	[docs]
	• Queuing & Delay Analysis & Network Protocol Stack 1	[docs]
	• Queuing & Delay Analysis & Network Protocol Stack 2	[docs]
	• Multiplexing & Multiple Access Medium – IETF	[docs]
	• Application Layer Protocols; HTTP - FTP - SMTP - CDN - DNS	[docs]
	• Reliable Data Transfer; Stop & Wait Protocol	[docs]
	3 / 1	
	Multi-core Programming	
	Advisor: Prof. Mahmoud Momtazpour	
	• Parallel Architectures – Speedup Metrics	[docs]
	• OpenMP Parallelization of Matrix Computations	[docs]
	• OpenMP Parallelization of Sort Algorithms	[docs]
	Engineering Ethics	
	Advisor: Prof. Ali Dizani	
	• A Deep Analysis of Ethical Dilemmas in Computer Engineering.	[docs]
WORK	Internship @ Arvan Cloud	Jun - Sep 2017
EXPERIENCE	Web Application Development	
	• HTML, CSS, PHP, Laravel, Javascript, ECMAScript, Node.js, Vue.js, 1	React.js
		T A 2017
	Internship @ FANDOGH	Jun-Aug~2017
	Mobile Application Development	
	• Java, React Native	
TEACHING	T.A. @ CEIT @ Amirkabir University of Technology	Sep – Dec 2017
EXPERIENCE	Microprocessors & Assembly Programming	-
	Advisor: Prof. Mahdi Homayounpour	[Resources]
	T.A. @ ENG @ Kharazmi University of Tehran	Sep - Dec 2015
	Foundations of Programming in $C++$	
	Advisor: Dr. Azadeh Mansouri	[Resources]
HONORS	Admitted to Amirkabir University of Technology among all	Aug 2018
	bachelor students at Computer Engineering Department,	
	Kharazmi University of Tehran.	
	Manakan - S. Errandina (Paramatina) (Callarinta	N 2017
	Member of Executive Team at the 17'th International Collegiate	Nov 2017
	Programming Contest held at the Amirkabir University of Technology.	
	Participated in the 4'th national programming contest contest held	Sep 2017
	at the Sharif University of Technology as a member of <i>Morph</i> team.	Sep 2017
	at the Sharif Offiversity of Technology as a member of Worph team.	
	Ranked top 3 among all bachelor students at Computer Engieering	July 2016
	Department, Kharazmi University of Tehran.	July 2010
	2 operations, intermedial curvetons of foliam.	
	Participated in the Avatech's Educational Startup Weekend held	Jun 2015
	at the University of Tehran, as a member of 3-mim team.	
	•	
	Ranked top 0.006 in the Nationwide University Entrance Exam	July 2014

among all students in Mathemathics and physics (approximately 250,000).

Elected as the **tidiest** student at the campus of international summer school, *Institute Monte Rosa*, Montreux, Switzerland.

Aug 2011

TALKS

Machine Learning at Scale

Oct 2017

• Based on the paper Rules of Machine Learning by Dr. Martin Zinkevich.

Energy Awareness

July 2017

• Based on the paper Energy-aware adaptation for mobile applications by Dr. Jason Flinn.

Metasploit Framework

May 2017

• Introduction to Metasploit Framework & Social Engineering techniques.

SKILLS

Languages Persian (native), English (advanced working proficiency)

Programming Python, VHDL, C/C++, Java, Assembly, AVR Assembly, Javascript, HTML/CSS, \not AT_FX, Racket, ML, Scheme.

Tools & Platforms Intel Parallel Studio, OpenMP, Tensorflow, scikit-learn, Numpy, Pandas, Matplotlib, Weka, Arduino, ARM, AVR, CodeVision, Xillinx Vivado, ModelSim, Atmel Studio, Cadence PSpice, Keil, Dr. Racket, MongoDB, PostgreSQL, MySQL, Visual Studio, TeXstudio.

NOTABLE PROJECTS

KDEPlot, Density Estimation

• Implementation of 1-D and 2-D Kernel Density Estimation Methods in Python using Numpy and Matplotlib Only. [code]

KNNCC, Image Classification

• Implementation of a K-Nearest Neighbour CIFAR-10 Classifier in Python.

[code]

Paralab. Parallel Processing

• Implementation of frequent parallel problems using OpenMP and Intel Parallel Studio in C.

[code]

Annealing, Data Cleaning & Preprocessing

• Preprocessing and training the dataset of annealing. Reached 98% accuracy with a decision tree classifier.

[docs] [code]

Titanic, Data Science & Feature Engineering

• Prediction of Titanic survivals as a part of Kaggle competition. Reached an Accuracy of 83% and Recall of 76%.

[code]

MNIST-Drawer, Variational Autoencoder

• Implementation of a $Variational\ Autoencoder$ to draw MNIST dataset characters using Tensorflow.

[code]

[code]

notMNIST. Convolutional Neural Network

• Implementation of multiple machine learning classifiers and regularization techniques on the *notMNIST* dataset using *Tensorflow*.

Freeman, Hardware Programming & Co-design

\bullet Implementation of a Parking Controller & Security Controller using VHDL.	[code]
 Numex, Functional Programming Implementation of an Advanced Functional Interpreter using Racket. 	[code]
 Hornburg, Deep Learning Basics Implementation of Principal Machine Learning Algorithms using Python. 	[code]
 Iris, Multi-nomial classification Multi-nomial classification of Iris dataset using scikit-learn. 	[code]
$ \begin{array}{l} \textbf{ARMHE}, \ \textit{Advanced RISC Machine Programming} \\ \bullet \ \ \text{Implementation of the } \textit{Histogram Equalization} \ \text{algorithm on the } \textit{STMF32F407VGT6} \\ \text{with } \textit{ARMv4T} \ \text{architecture using } \textit{ARM Assembly}. \end{array} $	[code]
Cinder, Low Level Programming • Implementation of a basic Operating System with C.	[code]
 Chronicle, Compiler Design Implementation of a lexical analyzer, syntax analyzer and a partial code generator usin Yacc in Java. 	g <i>Lex じ</i> [code]
Sockets, Socket Programming • Implementation of various types of Sockets in Interprocess Communication & TCP/IP Protocol with C .	[code]
 Toofan, Android Application Development Implementation of a Weather Forecast Application on the Android platform using Java & Android Studio. 	[code]
 Huffman, Huffman Coding Implementation of the Huffman Text Compression Algorithm using Java. 	[code]
2048 , $C++$ Programming • Implementation of the 2048 Puzzle Game with various gameplay tweaks using $C++$.	[code]
Manobase, VHDL Programming • Implementation of the Morris Mano's Base Computer using VHDL.	[code]