Ali Gholami

CONTACT Information Computer Eng. Dept., Amirkabir University of Technology Hafez St., Tehran, Iran

Email: hexpheus@gmail.com https://hexpheus.github.io

Voice: (+98) 939 6191 804

EDUCATION

Amirkabir University of Technology, Tehran, Iran

B.Sc. in Software Engineering

Oct. 2014 – Present

- Advisor: Mohammad Rahmati
- Cumulative GPA: 17.55/20 (3.64/4.00)
 Last Year GPA: 17.80/20 (3.90/4.00)
- Selected Courses GPA: 18.74/20 (4.00/4.00)

Kamal Highschool, Tehran, Iran

 $Diploma\ in\ Mathematics\ \ \ Physics$

Oct. 2012 - Jun. 2014

RESEARCH Interests • 3D Scene Reconstruction

• Cumulative GPA: 19.58/20

• Visual Question Answering

• Deep Visual Explanations

• Medical Image Analysis

RESEARCH EXPERIENCE

Sharif University of Technology, Bio-intelligence Center

Research Assistant

Jun. 2018 - Present

• Advisor: Ali Ghazizadeh

• Project: Lesion Localization and Segmentation in Medical Images

Amirkabir University of Technology, Statistical Pattern Recognition

Research Scientist

Sep. 2017 - Jun. 2018

- Advisor: Mohammad Rahmati
- Project: Real-time Face Recognition with Maximum Likelihood ANN Method

Amirkabir University of Technology, Multi-core Programming

Research Scientist

Sep. 2017 – Jun. 2018

- Advisor: Mahmoud Momtazpour
- Project: Image Template Matching with CUDA Technology

Amirkabir University of Technology, Technical Research & Presentation

Research Scientist

Sep. 2017 - Jun. 2018

- Advisor: Reza Safabakhsh
- Project: Visual Question Answering with Convolutional & Recurrent Neural Networks

Work Experience

ArvanCloud, Tehran, Iran

Web Development Internship

Jun. 2017 - Sep. 2017

• Developed an administrative panel for an smart lock system using PHP and Laravel.

Fandogh, Tehran, Iran

Android Development Internship

Jun. 2017 - Sep. 2017

- Design & implementation of a weather forecast application with Java SE & Android Studio.
- Development of a poetry application with *React Native*.

Honors & Awards	Ranked top 10 Among the Class of 2014, Department of Computer Engineering, Amirkabir University of Technology.			2018
	Ranked top 3 Among the Most Active GitHub Developers in Iran. (Based on https://commits.top/iran.html)			2018
	Admitted to the Class of 2014, Department of Computer Engineering, Amirkabir University of Technology.			2016
	Ranked top 3 Among the Class of 2014, Department of Computer Engineering, Kharazmi University of Tehran.			2016
	Ranked top 0.6% in the Nationwide University Entrance Exam, Among all Students (Approx. 270,000) in Mathematics & Physics.			2014
	Elected as the Tidiest Student at the Campus of International Summer School, <i>Institute Monte Rosa</i> , Montreux, Switzerland.			
Programming Languages	Languages : Python, C/C++, Java SE, VHDL, ARM Assembly, AVR Assembly, Racket, ML, Scheme, HTML/CSS, Javascript, Latex.			
	Frameworks and Environments: Keras, Tensorflow, Numpy, Matplotlib, Pandas, RapidMiner, Weka, OpenMP, CUDA, React Native, Node.js, Laravel.			
	Databases: MongoDB, MySQL, PostgreSQL.			
TEACHING EXPERIENCE	Teaching Assistant, Amirkabir University of Technology Foundations of Data Mining Sep. 2018 – Present			
	• Advisor: Maryam Amirmazlaghani			
	Teaching Assistant, Amirkabir University of Technology Microprocessors and Assembly Language Sep. 2017 – Dec. 2017			
	Advisor: Mohammad Mehdi Homayounpour			
	Teaching Assistant, Kharazmi University of Tehran Foundations of Programming Sep. 2015 – Dec. 2015			
	• Advisor: Azadeh Mansouri			
SELECTED				
Courses	Pattern Recognition: Data Mining: Data Structures: Engineering Statistics: Software Engineering: Computer Aided Design: Systems Analysis & Design:	17/20 18.7/20 18.5/20 18.5/20 17.5/20 17.4/20 19.68/20	Technical Research: Algorithm Design: 19 Engineering Mathematics:	19.5/20 17.6/20 9.31/20 19/20 9.42/20 20/20 20/20
English Proficiency	TOEFL: Registered to take the test on October 14. TOEFL: Test score for August 4th: 91 (20/25/22/24)			

TECHNICAL REPORTS **A. Gholami**, "Real-time Face Recognition Based on the Maximum Likelihood Approximate Nearest Neighbor Method," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Statistical Pattern Recognition Final Project Report, Jul. 2018.

A. Gholami, "Implementation of A Naive Template Matching Algorithm with CUDA Technology," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Multu-core Programming Final Project Report, Apr. 2018.

A. Gholami, "Linear Discriminant Functions, Support Vector Machine and Unsupervised Learning," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Statistical Pattern Recognition Coursework Report, Jun. 2018.

A. Gholami, "Dimensionality reduction strategies; Principal Component Analysis, Fisher Linear Discriminant and Feature Subset Selection," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Statistical Pattern Recognition Coursework Report, Feb. 2018.

A. Gholami, "Parametric and Non-parametric methods; Maximum Likelihood and Bayesian Parameter Estimation and Kernel Density Estimation," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Statistical Pattern Recognition Coursework Report, Jan. 2018.

A. Gholami, "Analysis of Bayesian Decision Boundaries, Risk Minimization and Bayes Error Bounds," Faculty of Computer Engineering, Amirkabir University of Technology, Tehran, Iran, Statistical Pattern Recognition Coursework Report, Dec. 2017.

More available on https://hexpheus.github.io/publications.

NOTABLE PROJECTS

Implementation of the SimpNet convolutional neural network architecture in Python & Tensorflow.

Implementation of a real-time face recognition system based on the maximum likelihood approximate nearest neighbor method in Tensorflow & OpenCV.

Implementation & optimization of a fast naive image template matching in CUDA.

Implementation of the AlexNet convolutional neural network architecture in Tensor-flow.

Implementation of 1D & 2D kernel density estimation & visualization in Python.

Implementation of a pure functional programming language interpreter in Racket.

Implementation of a wireless network using nRF24L01 and Arduino UNO.

 $\label{lem:model} \textbf{Implementation} \ \ \text{of the histogram equalization algorithm on the STMF32F407VGT6} \ \ \text{with ARMv4T} \ \ \text{architecture using ARM assembly.}$

Co-design of a smart parking system in VHDL and C.

Implementation of a weightless neural network library in Python. (ongoing)

More available on https://github.com/hexpheus.

References

Prof. Ali Ghazizadeh

Faculty of Electrical Engineering, Sharif University of Technology

Email: alieghazizadeh@gmail.com Phone: (0098-21) 66164364

Prof. Mohammad Rahmati

Faculty of Computer Engineering, Amirkabir University of Technology

Email: rahmati@aut.ac.ir Phone: (0098-21) 64542741

Prof. Mohammad Mehdi Homayounpour

Faculty of Computer Engineering, Amirkabir University of Technology

Email: homayoun@aut.ac.ir Phone: (0098-21) 64542722

Prof. Maryam Amirmazlaghani

Faculty of Computer Engineering, Amirkabir University of Technology

Email: mazlaghani@aut.ac.ir *Phone*: (0098-21) 64542704

Prof. Mahmoud Momtazpour

Faculty of Computer Engineering, Amirkabir University of Technology

Email: momtazpour@aut.ac.ir Phone: (0098-21) 64542721