

# Ramin Abbaszadi

---

CV

## Personal Information

Marital Status Divorced  
Nationality Turkish  
Military Status Completed  
TC 71023213302  
Date of Birth 21.03.1974

## Education

2022 **Doctorate-PhD**, Hacettepe University - Institute of Science and Technology - Computer Engineering, ANKARA, 3.51/4.0.  
PhD Thesis: An End-to-end Convolutional Neural Network Framework for Low-resolution Attribute Recognition  
2006–2009 **Master's Degree**, Azerbaijan Architecture and Construction University, Institute of Science and Technology, Information Systems and Technologies - Tarbiyet Modarres University - Institute of Science and Technology, BAKU-TEHRAN, 4.9/5.0.  
1993–1998 **Bachelor's Degree**, Tabriz University, Institute of Science and Technology, Mathematic and computer science, TABRIZ-IRAN, 2.7/4.0.

## PhD thesis

title An End-to-end Convolutional Neural Network Framework for Low-resolution Attribute Recognition  
supervisors Nazli Ikizler Cinbis, Associate Professor, Hacettepe University

## Experience

2019 - up to date **Lead Software and AI Team**, Ekin – Next Generation Smart City Solutions , Bilkent CyberPark, ANKARA.  
2019- 6 month **Senior Computer Vision Engineer**, Rapsodo, Singapore.

Kırkkonaklar, 335 Cadd. NO 4/1 – ANKARA-TURKEY  
☎ (539) 917 9788 • ✉ [ramin.abbaszadi@gmail.com](mailto:ramin.abbaszadi@gmail.com)  
**in** [abaszadi-ramin-678aa342](#)

- 2017–2019 **Software Developer and Deep Learning Specialist**, *InfoDif-Information Diffusion*, ODTU TeknoKent Gumus bloklar-ANKARA.
- 2015–2017 **Engineer and Software Developer**, *Hacettepe University, Computer Department*, ANKARA.
- 2012–2015 **Software Developer**, *NanoMagnetics Instruments*, ANKARA.
- 2007-2011 **University Lecturer and Computer Network Administrator**, *Urmia University, Orumieh, IRAN*.

## Languages

Turkish	Good	<i>Writing intermediate</i>
English	Good	<i>Speech intermediate</i>
Persian	Advanced	<i>Nationality Language</i>
Arabic	Good	<i>Speech Basic</i>
Azeri	Advanced	<i>Mother Language</i>

## Computer skills

Programming	C/C++, C#, WPF, JAVA,
Skills	Python, VB, FoxPro, MATLAB
Plat Form	Windows, Linux(Ubuntu)
Image	OpenCV, Dlib
Processing	
Library	
Cross-Platform	QT, WxWidget
GUI	
Server	Arch Linux, Windows Server
Experience	2000, Active Directory
Deep Learning	Tensorflow, Caffe, Pytorch, Keras, Darknet

## Interests

Research Interest Object Detection, Object Tracking, Face Detection, Face Recognition, ADAS system, Image Processing, Computer Vision, Super Resolution, Context Based Image Retrieval, Text Based Image Retrieval, Information Retrieval, Human Computer Interaction, Natural Language Processing, Deep Learning, Machine Learning, Fuzzy Control, E-Learning, Distance Learning, Sound Processing, Speech Recognition, Speech To text, Speaker Identification

*Kirkkonaklar, 335 Cadd. NO 4/1 – ANKARA-TURKEY*

☎ (539) 917 9788 • ✉ [ramin.abbaszadi@gmail.com](mailto:ramin.abbaszadi@gmail.com)

**in** [abaszadi-ramin-678aa342](#)

Hobbies Swimming, Fitness, Dance

## Memberships

- Hacettepe Student IEEE Society

## Scholarships and Awards

- Scholarship Program for Ph.D. Students from Ministry of Industry (SanTez Program) Ankara/Turkey (2012)
- Short term training course in Computer vision and image processing(1 month). Singapore (2019)

## Test Information

- TOEFL (Test Of English as a Foreign Language)- Exam result: 105, ETS - 04.2011
- GRE (Graduate Record Examinations)-Exam result: 720 , ETS - 01.2011

## Additional Information

- Non- Smoker

## References

- Gholam ali Montazer, Associate Professor, Tel : 09821-82883990 | E-Mail : montazer@modares.ac.ir
- Nazli Ikizler Cinbis, Associate Professor, Tel: (0312) 297 7500 |E-Mail:nazli@cs.hacettepe.edu.tr
- İbrahim Aykut ERDEM, Associate Professor, Tel : (0312) 780 7545 | E-Mail : aykut@cs.hacettepe.edu.tr
- Ahmet Burak CAN, Associate Professor Tel : (0312) 780 7508 | E-Mail : abc@cs.hacettepe.edu.tr
- Erkut ERDEM, Associate Professor, Tel : (0312) 780 7549 | E-Mail : erkut@cs.hacettepe.edu.tr
- Ozgur Karci, PhD, Nanomagnetism-inst - manager, Tel : 05335472104 | E-Mail : ozgurkarci@gmail.com

## Publication

- **Papers:**
  - Abbaszadi, R. and Ikizler-Cinbis, N., (2022). Merging super resolution and attribute learning for and low-resolution person attribute recognition. IEEE Access.
  - Abbaszadi, R., Jalili, A. (2012). Turkish License Plate Recognition with Neural Network and Support Vector Machine. Elsevier, Computer Procedia Technology Journal
  - Abbaszadi, R., N.F. Musayeva, Gh.A. Montazer. (2010). E-Learning Readiness of Azerbaijan Universities. IODL & ICEM 2010.
- **Papers: (in preparing)**
  - Abbaszadi, R. Comparison of real-valued PDE-Based Diffusion and Complex Diffusion.
- **Books (in pressing)**
  - Abbaszadi, R and Jalili, A. Fundamental of E-Learning, Uromieh Technical University Press, Uromieh,IRAN.