POORYAA CHERAAQEE

Computer Vision Researcher

@ p.cheraaghi@gmail.com \$\&\ +98-9394250675 \$\Pi\$ Rasht , Iran

in https://www.linkedin.com/in/pooryaa-cheraaqee-8b66b2b6/ github.com/cheraaqee

https://scholar.google.com/citations?user=ebSTTkAAAAAJ&hl=en&oi=ao



EDUCATION

MSc Computer Science

Kharazmi University

2016-2019

▼ Tehran, Iran

GPA: 16 (out of 20)

Thesis: A No-Reference Method for Assessing the Quality of Multiply

Distorted Images

BSc Computer Science

University of Guilan

2010-2015

Rasht, Iran

GPA: 15 (out of 20)

Thesis: Study and Implementation of Image Segmentation Methods

EXPERIENCES

HPC admin

Institute of Research in Fundamental Sciences

Fall 2021- Present

Translator

Nashrafa On-Line Publishing Co.

Summer 2019- Spring 2020

Instructor

- O.S. Lab, University of Guilan, Fall 2019
- T.A. for Computer Architecture Course- Prof. Ahmadifar
- T.A. for Algorithm Design Course- Prof. Moadab
- T.A. for Neural Networks Course- Prof. Mansouri- Current

Projects

- Quality Assessment of Screen Content Images- Iran National Science Foundation
- Face Recognition with Deep Learning, As a free-lancer
- Customized Object Detection with Deep Learning, As a free-lancer

PUBLICATIONS

- Cheraaqee, Pooryaa, Zahra Maviz, Azadeh Mansouri, and Ahmad Mahmoudi-Aznaveh. "Quality Assessment of Screen Content Images in Wavelet Domain." IEEE Transactions on Circuits and Systems for Video Technology (2021).
- Heydari, Maryam, Pooryaa Cheraaqee, Azadeh Mansouri, and Ahmad Mahmoudi-Aznaveh. "A low complexity wavelet-based blind image quality evaluator." Signal Processing: Image Communication 74 (2019): 280-288.
- Cheraaqee, Pooryaa, Azadeh Mansouri, and Ahmad Mahmoudi-Aznaveh.
 "Incorporating Gradient Direction for Assessing Multiple Distortions." In 2019 4th International Conference on Pattern Recognition and Image Analysis (IPRIA), pp. 109-113. IEEE, 2019.
- Motamednia, Hossein, Pooryaa Cheraaqee, and Azadeh Mansouri. "Exploring the Gradient for Video Quality Assessment." In 2020 International Conference on Machine Vision and Image Processing (MVIP), pp. 1-7. IEEE, 2020.

LOOKING FOR

"A chance to incorporate his knowledge, engineering skills, and passion for visual arts into a productive field of work or study"

SKILLS

- Presenting and Explaining Concepts
 Professional LaTeX user
- Programming
 Python, MATLAB (regular user), C/C++ (beginner)
- Operating System Regular Linux user
- Neural Networks and Machine Learning Keras, SciKit-Learn, and LibSVM
- Image Processing MATLAB IP toolbox and OpenCV-Python
- Teamwork Regular Git user
- Math
 Capable of modeling real-world problems with mathematical concepts

LANGUAGES

English (IELTS 7.5) Persian



REFEREES

Dr. Azadeh Mansouri

- @ a_mansouri@khu.ac.ir
- Department of Electrical and Computer Engineering, Faculty of Engineering Kharazmi University Tehran, Iran

Dr. Ahmad Mahmoudi-Aznaveh

- @ a mahmoudi@sbu.ac.ir
- Cyberspace Research Institute, Shahid Beheshti University, Tehran, Iran