Eid Alkhaldi

Download this document:

 $https://github.com/alkhaldieid/cv/blob/master/cv.pdf \\ \fbox{\comesize} \label{linear}$

(Last updated May 23, 2021.)

Basic Info



github.com/alkhaldieid

- Doctoral student in Electrical Engineering at the University of Toledo www, focusing mostly on the diagnostic applications of Deep Learning in medical imaging.
- Maintainer and developer of a Deep Learning-based Cancer Classification system at https://github.com/alkhaldieid/iciar

Institutions

2017–present	Ph.D. in Engineering University of Toledo, Toledo, Ohio, USA Focusing on medical image processing, Artificial Inteligence and Deep Learning. Advisor: Dr. Ezzatollah Salari.
2015-2017	M.S. in Electrical Engineering University of Toledo, Toledo, Ohio, USA
2014	B.S. in Electrical Engineering Oklahoma State University, College of Engineering, Architecture and Technology Stillwater, Oklahoma, USA

Publications

In Progress	Ensemble Optimization for Histological Image Classification Dissertation, University of Toledo Committee: Dr. Ezzatollah Salari, Dr. Kim, Junghwan,, Eddie Y. Chou, Ph.D., P.E., Dr. Richard G. Molyet.
In Progress	"GA Optimization of Histology Image Classification Ensembles" 22th Annual IEEE International Conference ON Electro Information Technology (eit2022)
2019	Alkhaldi, E. & Salari, E. Genetically Optimized Heterogeneous Ensemble for Histological Image Classification. International Journal of Science and Engineering Investigations (IJSEI), 8(95), 113-118. http://www.ijsei.com/papers/ijsei-89519-16.pdf
2021	Alkhaldi, E. & Salari, E. Adaptive PSO-Based Ensemble Optimization for Histology Image Classification. International Journal of Computer Science and Technology (IJCST), Vol 12, Issue 1, Version Jan-March 2021. PDE https://www.ijcst.com/vol12/issue1/3-eid-alkhaldi.pdf

Presentations

Soon

"GA Optimization of Histology Image Classification Ensembles"
21th Annual IEEE International Conference ON Electro Information Technology (eit2021)

Licenses & Certifications

2018 | Improving Deep Neural Networks: Hyperparameter Tuning, Regularization And Optimization \(\sqrt{WW} \) Coursera, issued March 2018

Coursera, issued February 2018

Languages

Human	Arabic, English
Machine	Python, Matlab/GNU Octave, bash/shell, C, C++; markup languages including LaTeX/XaTeX, R Markdown, basic HTML.
Deep Learning	PyTorch, TensorFlow, Keras, Fastai and Sikit-Learn
Other Tools	OpenCV, MATLAB, DEAP (Genetic optimization framamework), Linux, AWS, GCC

Research Interests

- Digital Image Processing, Signal Processing and Communication Systems
- · Applications of Artificial Intelligence in Medical images, healthcare systems, Cybersecurity and Finance
- · Machine Learning, Deep Learning, Data Science and Big Data
- · Hyperparameter Tuning, Non-convex Optimiation, Numerical Methods and Biologically Inspired Computing

Public Code and Scripts

In Progress	Genetic Algorithm Ensemble Optimization <i>A Genetic Algorithm based optimization framework that automatically tune ensembles hyperparameters</i>
In Progress	Quantim Computing based Transfer Learning A Quantum based Learning Rate Scheduler for transfer learning models
2017-Now	Histology Image Classification models for ICIAR Various pretrained models for breast cancer detection in histology images. Achieved 88% accuracy on the ICIAR dataset

Engineering Projects

- UC Davis NATCAR Design Contest (Oklahoma State University 2014 team).
 - Responsibilities: ...
 - * Microprocessor and interface with other blocks of the system
 - * Design the power circuit for the whole system
 - * Choosing the best value Battery that meet the project specs
 - * The servo control software

Volunteering and Extracurricular activities

- MSA vice president (2011-2012)
- SSA member (2007 2012)

References

- References are available upon your request.
- Email me and I'll refer you to my mentors based on your interests.