Kareem Metwaly

Phone: +1 (412) 368-6051

Website: kareem-metwaly.github.io

GitHub: github.com/kareem-metwaly



Scholar: kareem-metwaly.github.io/scholar LinkedIn: linkedin.com/in/kareem-metwaly

Emails: metwaly.kareem@gmail.com

Education

Ph.D. in **Electrical Engineering**, The Pennsylvania State University, USA. August 2018 - December 2022 GPA: 3.96, Thesis: Explainable, Informed Deep Learning for Signal and Image Estimation.

M.Sc. in Engineering Mathematics, Alexandria University, Egypt. **September 2014 – June 2018** GPA: 3.82, Thesis: Optimized Cooperative LTE/Wi-Fi Transmission over Unlicensed Bands.

B.Sc. in **Electrical Engineering**, Alexandria University, Egypt. September 2008 - June 2013 **Grade**: Distinction with Degree of Honor 88.72% (**GPA**≈3.94) – ranked 6th of 335 students. Received a fund from the Academy of Scientific Research and Technology (ASRT) and Vodafone, Egypt

Industrial Experience

- Senior Engineer at Samsung Semiconductors, San Diego, CA, USA January 2023 – Present Developing and optimizing new Deep Learning models for image and video restoration and analysis.
- June 2021 December 2021 ML Ph.D. Intern at Scale AI, San Francisco, CA, USA Developing and implementing an attributes prediction Machine Learning model and dataset. We published a CVPR 2022 paper and a dataset paper to be submitted to NeurIPS 2023 Dataset Track.
- Ph.D. Intern at Toyota Motor North America, Mountain View, CA, USA **February 2021 – April 2021** Developing an unsupervised GAN-based model for monocular depth estimation for night vision. [filed 2 patents]
- Software Engineer at Brightskies Technologies, Alexandria, Egypt January 2017 - July 2018 Developing optimized algorithms on parallel architectures for Seismic Imaging [4 posters at multiple conferences].

Research/Teaching Experience

- Research Assistant at the Pennsylvania State University (iPAL lab), PA, USA August 2018 - Present Developing algorithms for Computer Vision and Inverse Problems in Image and Signal Processing: 1) AttenDense for HDR image generation. 2) AtJwD for dehazing [Second in a CVPR 2020 competition]. 3) Defect Detection and **Classification** in marine vessels (funded by PPG industries) [filed a patent and a journal paper is under review].
- Mathematics Teaching Assistant at Alexandria University, Alexandria, Egypt **April 2016 - June 2018** Teaching assistant duties for Applied Mathematics Courses for Engineering purposes.
- Research Assistant at Collaborative Radio Cloud (CRC), Alexandria University. May 2016 - August 2017 1) Participated in SC2 Challenge hosted by DARPA, USA. 2) LTE/Wi-Fi Coexistence Project. [IEEE WCNC publication]
- **Research Assistant** for a collaboration between **E-JUST** and **Wasiela**, Egypt. **April 2014 - October 2015** Developing new approaches for relaying using Network Coding. [IEEE ISCC publication]

Technical Skills

ML: PyTorch, TensorFlow, Scikit-Learn, PyTorch-Lightning, Optuna, TensorBoard, MLFlow. \approx 4 years

Programming Languages: Python, C, C++, MATLAB, Bash, OOP concepts, Parallelism, Optimization > 8 years

Others: Git, Docker, Jupyter, OpenMP, MPI, Intel Parallel Studio, Kubernetes, USRP kits, GNU Radio, Click, SQL

Some Developed Toolboxes

- CAR-API: API to access our developed CAR Dataset with a PyTorch interface, github.com/kareem-metwaly/car-api
- GlideNet: Deep Learning model for multi-category attributes prediction, github.com/kareem-metwaly/glidenet
- AtJwD: Deep Learning for image dehazing (second in NTIRE 2020 competition), github.com/kareem-metwaly/AtJwD
- **Defect Detection and Classification:** Deep Learning for defect detection/classification [Proprietary of PPG Industries]

Publications

- Kareem Metwaly, Aerin Kim, Elliot Branson and Vishal Monga, "GlideNet: Global, Local and Intrinsic based Dense Embedding NETwork for Multi-category Attributes Prediction," 2022 the IEEE/CVF Computer Vision and Pattern Recognition (CVPR), 2022.
- Kareem Metwaly, Aerin Kim, Elliot Branson and Vishal Monga, "CAR Cityscapes Attributes Recognition A Multi-category Attributes Dataset for Autonomous Vehicles," to be submitted to NeurIPS 2023. arxiv: 2111.08243
- Li Yu*, Kareem Metwaly*, James Wang and Vishal Monga, "Surface Defect Detection and Evaluation for Marine Vessels using Multi-Stage Deep Learning," the IEEE transactions on Intelligent Transportation Systems (TITS). *Equal Contrib. [under review]
- Kareem Metwaly, et al., "NonLocal Channel Attention for NonHomogeneous Image Dehazing," the IEEE/CVF Computer Vision and Pattern Recognition (CVPR) workshops, 2020. "Honorable Mention Award" and "Runner-up" in NTIRE 2020 competition.
- Codruta O. Ancuti, Cosmin Ancuti, Florin-Alexandru Vasluianu, Radu Timofte, Kareem Metwaly, et al. "NTIRE 2020 Challenge on NonHomogeneous Dehazing," The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 2020.
- Kareem Metwaly and Vishal Monga, "Attention-Mask Dense Merger (Attendense) Deep HDR for Ghost Removal," IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), Barcelona, Spain, 2020, pp. 2623-2627.
- Kareem M. Metwaly, Karim G. Seddik, Mustafa Y. ElNainay, "A Cooperative Scheme for the Coexistence of the LTE and WiFi Systems" in Proceedings of the IEEE Wireless Communications and Networking Conference (WCNC), San Francisco, CA, 2017.
- Kareem Metwaly, Mahmoud Alaa Eldin, Maha Elsabrouty, "SISO and MIMO analog network coding relay architectures for the uplink of LTE-Advanced" in proceedings of the IEEE Symposium on Computer and Communication (ISCC), Larnaca, Cyprus, 2015.

Posters

- **Kareem Metwaly**, et al. from Brightskies Inc. and Philippe Thierry, Intel Corp, "**Accelerated Reverse Time Migration with optimized IO**" in HPC in Asia, ISC High Performance, Frankfurt, Germany, 2018.
- Essam Algizawy, Khaled Elamrawi, Kareem Morad, Ingy Monir, Mohamed ElBasyouni, Kareem Metwaly, Brightskies Inc. and Philippe Thierry, Intel Corp, "Highly Scalable Flexi-trace-based Pre-stack Time Migration" in HPC in Asia, ISC High Performance, Frankfurt, Germany, 2018.
- Kareem Metwaly, et al. from Brightskies Inc., Philippe Thierry, Intel Corp., "Revisited RTM IOs strategies with new memory hierarchies" in Intel eXtreme Performance User Group (IXPUG), KAUST, Thuwal, Kingdom of Saudi Arabia, 2018.
- Kareem Metwaly, Khaled Elamrawi, Essam Algizawy, Mohamed Mahmoud, Mohamed ElBasyouni, Brightskies Inc. and Philippe Thierry, Intel Corp, "Accelerated Reverse Time Migration with optimized IO" in Intel HPC Developer Conference, Denver, CO, 2017.

Honors and Awards

- "Honorable Mention Award" in the IEEE CVPR 2020 workshops and the Second in the NTIRE 2020 competition.
- Joint RA/TA award from the Electrical Engineering Department at the Pennsylvania State University, PA, USA.
- Honored yearly as a top student during my B.Sc. degree.

Talks and Conferences

•	Tains and Comercines		
-	The IEEE Conference on Computer Vision and Pattern Recognition (CVPR), New Orleans, LA, USA.	June 2022	
-	The IEEE Conference on Computer Vision and Pattern Recognition (CVPR) workshops, Seattle, WA.	June 2020	
-	The IEEE Conference on Acoustics, Speech, and Signal Processing (ICASSP), Barcelona, Spain.	May 2020	
-	The IEEE Wireless Communications and Networking Conference (WCNC), San Francisco, CA, USA.	March 2017	
_	The IEEE Symposium on Computers and Communications (ISCC), Larnaca, Cyprus.	July 2015	

Professional Activities / Affiliations

- Member of the Institute of Electrical and Electronics Engineering (IEEE).
- Reviewer of several journals and conferences such as: IEEE TPAMI, IEEE TITS, IEEE ICIP and IEEE ICASSP.

Voluntary Activities

- The current **Web Manager** and former **Treasurer** of MGSO [a student organization at Penn State].
- The current Activities Coordinator of ISCP [a non-profit organization at Center County, PA, USA].
- Former volunteering teacher for freshmen students for Embedded Systems [IEEE Alexandria Student Branch].
- Participated in MinesSweepers competition [German University in Cairo] as well as a SIEMENS-funded project.
- Former volunteer in the Library of Alexandria, Egypt 2 times winning of a world cultural competition [UNESCO].
- A former volunteer at Sona' Elhaya, Egypt a charitable and non-profit organization.

Languages

Arabic: Native English: Fluent German: Basic Italian: Basic