Abdelrahman Eldesokey

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I am a 5th year PhD student at the Computer Vision Laboratory (CVL), Linköping University, Sweden under the supervision of Prof. Michael Felsberg. I am also affiliated with the Wallenberg Autonomous Systems and Software Program (WASP). My main research focus is sparsity and uncertainty-aware CNNs with applications to scene depth completion (LiDAR), optical flow, and multi-modality fusion. I also have an experience with common vision tasks such as object detection/tracking, semantic segmentation, video object segmentation and optical flow throughout several industrial projects.

Professional Experience:

- Nov 2016 Present: PhD Student, Computer Vision Laboratory (CVL), Linköping University, Sweden.
 - Normalized Convolutional Neural Networks: A VR project that aims to develop a sparsity/uncertainty-aware CNN layer to be used in applications with sparse data such as LiDAR, optical flow, and RGB-D.
 - Temporal Consistency for Active Learning: A course project with Zenuity company that aims to exploit temporal consistency in videos through optical flow estimation to design an active learning pipeline for various computer vision tasks.
 - Object Detection in Thermal Imagery: A collaboration project with Termisk Systemteknik company to detect vehicles in thermal images.
 - CYKLA: A joint project with Veoneer company to detect and track cyclists in driving scenarios. My
 role was to design wheels detection pipeline based on ellipse detection to construct a state-space
 representation.
- May 2016 Oct 2016: Research Assistant, Computer Vision Laboratory (CVL), Linköping University.
 - Pedestrians Detection and Tracking from UAVs: Detect pedestrians at different scales from UAVs and track them through different environmental variations such as occlusion and illumination. This was done as a part of <u>CUAS project</u>.
 - RoboCup: Create a visual-aiding system for NAO robots to allow them to play soccer. This system
 included robot detection, ball detection, odometry estimation/correction and was developed in
 C++ using OpenCV.
- Oct 2013 Apr 2016: Research Assistant, Center of Informatics, Nile University, Egypt.
 - TraffiSense: A traffic monitoring system that aims to detect, classify, and track vehicles in complex traffic scenarios. The system runs out-of-the-box by training in urban locations using automatically-generated training data. The whole system was developed in C++ using OpenCV.
 - License Plate Recognition: Develop a system for Egyptian license plates based on CNNs and classical Machine Learning approaches. Plate detection part was written in Matlab and the recognition part in Python using pylearn2 library.
 - Adaptive Visual Trackers: Investigate several approaches for object tracking such as optical flow, particle filters, compressive sensing, boosting, tracking-by-detection and motion compensation in order to develop robust tracker for challenging sequences, mainly in aerial imagery.
 - Detection of very small moving targets: Detect and track very small targets (almost 4 pixels) in aerial imager using video registration, connected components analysis and blobs tracking.

Education:

- Nov 2016 Present: PhD candidate at the Computer Vision Computer Vision Laboratory (CVL), Linköping University, Sweden.
 - Topic: Sparsity and Uncertainty-Aware Convolutional Neural Networks.
 - Supervisor: Prof. Michael Felsberg.
 - Planned Defense: Spring 2021.
- Oct 2013 April 2016: MSc in Communication and Information Technology, Center of Informatics, Nile University, Gizah, Egypt.
 - cGPA: 3.97
 - Supervisor: Assoc. Prof. Mohamed Elhelw.
 - Thesis: "The AERIAL tracker: A Robust Visual Tracker for Miro-Drones"
 - *Courses:* Computer Vision, Advanced Machine Learning, Scientific Computing, Visual Computing, Computer Graphics.
- Sept 2007- Aug 2011: BSc in Computers and Systems Engineering, Computers & Systems dept., Mansoura University, Mansoura, Egypt.
 - Grade: Excellent with honors (84.39%). Rank: 4/180.
 - Graduation project: "Augmented Reality platform on Android for Educational Applications".

Publications:

- 1. [2020] **A. Eldesokey**, M. Felsberg, K. Holmquist, and M. Persson, "Uncertainty-Aware CNNs for Depth Completion: Uncertainty from Beginning to End", Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2020.
- 2. [2019] **A. Eldesokey**, M. Felsberg, and F. S. Khan, "Confidence Propagation Through CNNs for Guided Sparse Depth Regression", IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI).
- [2018] A. Nyberg, A. Eldesokey, David Dr Gustafsson, David Bergström, "Unpaired Thermal to Visible Spectrum Transfer using Adversarial Training", Multimodal Learning and Applications Workshop (MULA) - ECCV 2018.
- 4. [2018] **A. Eldesokey**, M. Felsberg, and F. S. Khan, "Propagating Confidences through CNNs for Sparse Data Regression", The British Machine Vision Conference (BMVC) 2018.
- 5. [2017] **A. Eldesokey**, M. Felsberg, and F. S. Khan, "Ellipse Detection for Visual Cyclists Analysis "In the Wild"." International Conference on Computer Analysis of Images and Patterns. 2017.
- 6. [2016] A. Eldesokey, "The AERIAL tracker: A Robust Visual Tracker for Miro-Drones" Master's thesis.
- 7. [2015] R. Elhakim, **A. Eldesokey**, M. Abdelwahab and M. Elhelw, "TraffiSense- A Smart Integrated Visual Sensing System for Traffic Monitoring" in IntelliSys, 2015.
- 8. [2014] S. Elkerdawys, **A. Eldesokey**, A. Salahudein and M. Elhelw, "Scale-Adaptive Object Tracking with Diverse Ensemble" in 10th International Symposium on Visual Computing, 2014.
- 9. [2014] **A. Eldesokey** and M. Elhelw, "Multiple Classifier Systems for Improved Visual Tracking in Aerial Imagery" in IEEE ROBIO on Robotics and mimetics, 2014.

Honors and Awards:

- Became an Affiliated WASP PhD student (2017).
- Graduate Scholarship from Nile University for master's degree (2013).
- Honor degree for outstanding performance in BSc from Mansoura University (2011).
- One of Top 10 BSc projects in Egypt by IEEE Gold (2011).

Technical Skills:

• Programming:

Language	Years of Experience	Last Used
Python	6 Years	Present
Matlab	10 Years	Present
C/C++	7 Years	2016

• **Deep Learning Frameworks:** PyTorch (Expert), TensorFlow (Intermediate).

References:

Available upon request.