

Amr Aboughazala

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Objective -

Bringing deep experience in R&D and algorithm development, I aim to contribute to impactful work in signal processing, machine learning, perception, and computer vision within a research-focused environment.

Key R&D Contributions –



Sep. 21

Lidar Doppler Ambiguity, Scantinel Photonics GmbH, Ulm Germany

• Responsible of R&D, implementation, testing and enhancing of a novel algorithm for Doppler ambiguity in FMCW LiDAR systems.

Sources: VORV, VTRV, VOR



Sep. 21 Sep. 22

Perception, Scantinel Photonics GmbH, Ulm Germany

- Proposed and implemented an internal perception pipeline (filtering, segmentation, object detection, tracking). Sources: Ransac, knn, kd-tree, JPDA Tracking.
- Designed novel filters improving performance from 450 ms to 30 ms
 Sources: Dense Cluster Filter "DCL" and the Multilevel Neighboring Filter "MLN"



Jun. 23

Time—Frequency Signal Analysis and Comparative Evaluation of Detection Methods, Scantinel

Oct. 23 Photonics GmbH, Ulm Germany

- Implemented and applied classical windowing and detection methods on raw signal data to evaluate detection reliability, supported by statistical analysis.
- Simulated a dual-signal FFT technique real/imaginary packing to enable simultaneous processing.

Jan. 19 Jul. 21

Automated Image Analysis for Segmenting Bacteria, Navimatix GmbH, Jena Germany

• A full pipeline image processing algorithms for bacteria counting on Fluorescence Images.

Sources: Median Filter, ISODATA Segmentation, Opening Filter, 2D & 3D counting



Mar. 17

Feb. 18

Positivity Decomposition Algorithms on EEG/MEG Data, Master Thesis, MSCSP Group, TU Ilmenau

• Implemented non-negativity constraints on tensor-based blind source separation algorithm Sources: Publication, Thesis Publication (not completed)



Sep. 16

Decomposition of a Low Rank Tensor with Missing Entries, Advanced Research Project, MSCSP Group,

Feb. 17 TU Ilmenau

Developed a missing imputation tensor algorithm to make it adaptive as per step size and rank estimation.

Sources

Technical Skills

Coding

Matlab
Python
C++
Java
C#

DATA: numpy, pandas, scipy PLOT: matplotlib, plotly, pyqt-

graph

ML: pytorch, scikit-learn, spconv

CV: opencv

Libraries

VC: git, gitlab GUI: PyQt, JavaFX, WPF OOP: MVC, MVVM

LIDAR: open3D, open3DML, pytorch3d

Technical Fields

Signal Processing
Optimization-Mathematics
Machine Learning
Wireless Communication
Audio & Image Processing
Communication Networks

Industry Experience



Sep. 21

Senior Algorithm and Data Processing Developer, Scantinel Photonics GmbH, Ulm Germany

- Led the architecture of new system software, collaborating with embedded teams to align hardware/software interfaces.
 Skills: Pattern design MVC/MVVM
- Developed and maintained real-time and offline visualization GUIs supporting continuous feature development and release cycles for internal users and customers over two years.

Skills: python, PyQt

- Developed a user-facing GUI integrating multiple signal processing algorithms and visualization tools, enabling interactive analysis and testing across devices with real-time performance evaluation.
- implementing testing development creating unit, integration and functional testing.
 Skills: pytest



Jan. 19

Software Developer, Navimatix GmbH, Jena Germany

- Developed a GUI applying image processing algorithm on Microscopic Images to count bacteria.
- Implemented several user interface applications.

Skills: JavaFX, .Net Framework WPF and Delphi.



Sep. 16

Working Student, Siemens, Network R&D, Munich Germany

Feb. 17

• Implemented a simulation of TSN Scheduler as well as converter from SDN controller using C++.

Sources: C++ Omnet++ Time Sensitive Network for Industry v 4



Jul. 11

Customer Technical Network Specialist, Orange Business Services, Cairo Egypt

Aug. 14

- Diagnose WAN network fault-related cases both proactive and reactive being responsible of the faults to resolution.
- Shift Leader for a group of 5 to 10 daily, managing the workflow through the team.

Education -



Sep. 14

M.Sc. in Communications and Signal Processing, Technische Universität Ilmenau, Germany

- Major Subjects: Mobile Communications Engineering, Adaptive Array and Signal Processing, Digital Signal Processing (audio and Image) and Communication Networks.
- Average grade: 2.2/1.0



Sep. 05

B.Sc. in Electronics and Communication, Arab Academy for Science and Technology, Alexandria

- Major Subjects: Wireless and Mobile Communications, Analog and Digital Signal Processing, Communication Networks, Electromagnetic and Antenna theories.
- Average grade: 1.3/1.0 Excellent with degree of honor besides graduating top of my class.

Certificates and Online Courses

• 22 May 2019: OOP in Java — Udemy

• 24 Aug. 2020: Machine Learning — Coursera

• 14 May 2021: Structuring ML Projects — Coursera

• 30 Apr. 2021: Neural Networks and Deep Learning — Coursera

• 04 Jun. 2021: Convolutional Neural Networks — Coursera

- 07 May 2021: Improving DNN Hyperparameter Tuning, Regularization and Optimization Coursera
- 24 Aug. 2021: Sensor Fusion Udacity (Mercedes Benz)

Personal Skills

Languages

Arabic: Native English: Fluent German: B1 TELC

Hören
Lesen
Schreiben
Sprechen

Interests

Graphics Design Tennis Movies and TV Series Trying Different Restaurants