

# 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 Present

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: VQRV, VTRV, VQR



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.

Jources. Williams (Halli), Chebyshev, Hallok Tapery, Feak Detection. (CA CIAI), OS CIAIS, NAISAC, N

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** –

Languages

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 Libraries

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

# **Industry Experience**



Sep. 21 Brosont

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

- Orange 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 Feb. 18

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

Interests

Graphics Design
Tennis
Movies and TV Series
Trying Different Restaurants