

PERSONAL INFORMATION

### **Fares Abawi (PhD Candidate)**

fabawi

# fabawi

## fares.abawi@modular.ml

http://fares.abawi.me

Nationality & Residence

PyTorch | Keras | ROS | MuJoCo | Docker | NumPy | pandas | sklearn

Fares Abawi

Languages

Bahrain (permanent resident in Germany)

English (native proficiency), Arabic (native proficiency), German (intermediate proficiency)

#### **EDUCATION**

University of Hamburg, DE July 2020 - Now

Ph.D. Computer Science

My research is focused on predicting social attention in dynamic settings & understanding the influence of robot gaze & social cues on humans. I explore different neural techniques to integrate non-verbal social cues through

University of Hamburg, DE October 2016 - April 2019 German Jordanian University, JO

Darmstadt Univ. of Appl. Sc., DE March 2015 - February 2016

September 2011 - August 2016

M.Sc. Intelligent Adaptive Systems (Computer Science)

Courses: Human-Computer Interaction, Neural Networks, Bio-inspired AI, Machine Learning & Speech Signals

**B.Sc. Communication Engineering** 

Courses: Analog/Digital Electronics, Electromagnetics, Signal Processing, Networks, Embedded Sytems & OOP

B.Eng. Electrical Engineering and Information Technology - Exchange Student

1-year scholarship from the German Academic Exchange Service (DAAD) for achieving the highest academic merits

#### PROFESSIONAL EXPERIENCE

University of Hamburg, DE April 2020 - Now

Research Associate @ Knowledge Technology Group

Developed neural attention models for multimodal scanpath & saliency prediction, implemented on robots:

- Simulated & physical robot actuation (iCub & Pepper) using YARP & ROS
- <u>Audiovisual multimodal integration for modeling social attention</u> using PyTorch
- Cognitive simulation for emulating human-like crossmodal (audiovisual) conflict on a robot

Smartmicro GmbH, DE May 2019 - April 2020

Algorithm Engineer @ Tracking and Sensor Fusion Group

Developed neural models for traffic and automotive radar signal processing:

- ROS multi-camera + radar calibration & fusion for multi-object tracking
- Sequential radar signal classification & trajectory estimation using PyTorch & sklearn
- CD & MLOps pipelines with Jenkins & Docker

University of Hamburg, DE December 2017 - March 2019

Research Assistant @ Knowledge Technology Group

Developed visuomotor grasping models & language models:

- Robotic simulation for object grasping using MuJoCo
- Computer vision for object detection & grasping using Keras
- <u>Language modeling with surprisal-based activation</u> using Keras & Tensorflow

Harman International, DE September 2015 - February 2016 Internship: Speech Interaction Systems @ Spoken Dialog System Group

Developed application concepts for a spoken dialog system:

- Grammar parsing tools in Java, XML & XSL
- Speech engine integration (Ivona text-to-speech & Nuance speech recognizer) in C++

German Jordanian University, JO July 2014 - September 2014

Internship: Scheduling Automation @ Information Systems and Technology Center Developed a graph coloring optimization-based exam scheduling system using AMPL

#### **PROJECTS**

University of Hamburg, DE October 2018 - April 2019

M.Sc. Thesis: Intermediate Representations in Deep Multimodal Neural Networks

<u>Developed a multimodal/multitask neural network for goal-oriented grasping:</u>

- Data processing and filtration using NumPy & pandas. 3D augmentation (AR) in real scenes using OpenGL
- Developing object grasping models with images & linguistic description as input built with Keras
- Robot simulation & inverse kinematics using MuJoCo

University of Hamburg, DE October 2017 - April 2018

M.Sc. Project: Designing a Personality-Driven Robot for an HRI Scenario

- Developed the spoken dialogue system for a robotic interaction experiment:
  - Designing a frame-based dialog system with mixed-initiative Speech & language engine integration (SpaCy, MITIE, Amazon Polly & Google Speech)
  - Speech signal processing & language modeling

German Jordanian University, JO February 2014 - February 2015

B.Sc. Thesis: Alerting Sounds Detection, Classification, and Localization for Assisting **People with Hearing Disabilities** 

Developed an alert-sound classification (support vector machines) & localization system (TDOA):

- Construction of a hardware prototype with microphone arrays
- C#, C & Matlab development of localization prototypes
- Code development on Windows Phone, BeagleBone & Arduino
- Speech signal processing & feature engineering

Open Source

Wrapvfi: Python wrapper for multi-middleware support including ROS/2, YARP & ZMQ with deep learning plugins <u>Llama + Wrapyfi</u>: Distributing the Llama <u>LLM</u> on multiple machines using Wrapyfi ImageBind LoRA: Fine-tuning a crossmodal embedding model using Low-Rank adaptation

### SELECTED PUBLICATIONS

Full list on <a href="https://fares.abawi.me/publications">https://fares.abawi.me/publications</a>

[1] F. Abawi, P. Allgeuer, D. Fu, and S. Wermter. "Wrapyfi: A Python Wrapper for Integrating Robots, Sensors, and Applications across Multiple Middleware," to appear in Proceedings of Related code: <a href="https://github.com/fabawi/wrapyfi">https://github.com/fabawi/wrapyfi</a> The ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2024.

[2] F. Abawi, T. Weber, and S. Wermter. "GASP: Gated Attention for Saliency Prediction," in Proceedings of The International Joint Conference of Artificial Intelligence (IJCAI), 2021.

Related code: <a href="https://github.com/knowledgetechnologyuhh/gasp">https://github.com/knowledgetechnologyuhh/gasp</a>

[3] M. Mohammadi, N. Xirakia, F. Abawi, and others. "Designing a personality-driven robot for a human-robot interaction scenario," in Proceedings of The IEEE International Conference on Robotics and Automation (ICRA), 2019.

[4] T. Alpay, F. Abawi, and S. Wermter. "Preserving activations in recurrent neural networks based on surprisal," Neurocomputing, 2018.