## **AHMAD REZAEI**

#### Advances in AI Research and Explainable Deep Learning Solutions

in LinkedIn

Github

**6** 0000-0002-9232-6934

% Google Scholar

**49-15730253367** @ ahmad.rezaei@tu-ilmenau.de Address: Am Ehrenberg 6, Ilmenau, Germany, 98693



## PROFESSIONAL EXPERIENCE

#### Full-time Research Associate

Faculty of Computer Science and Automation, Technische Universität Ilmenau

**12.2021 - 03.2024** 

- Research on optical inspection of printed circuit boards (PCBs) aiming to explain AI predictions of PCB defects using deep learning (DL).
- Development of approaches for the global selection of explainable models.
- A total of 3 publications at ISI conferences.

#### Research Associate

Reliable & Smart Systems Lab.

**1** 01.2019 - 07.2021

- ♥ Kerman, Iran
- Research on applied machine learning (ML) in bioinformatics.
- Conducted research on hardware design and deep learning accelerators.
- A total of 1 ISI journal publication, 1 Arxiv paper.

## **EDUCATION**

MSc, Research in Computer and Systems Engineering Technische Universität Ilmenau

**1** 09.2020 - (11.2024)

• Grade: 1.54<sup>1</sup>

BSc, Electrical Engineering - Electronics **Shahid Bahonar University** 

**1** 09.2014 - 09.2019

• Grade: 15.14/20

## INVOLVED PROJECTS

**Explainable Cognitive Optical Inspection in Electronics** Manufacturing

**TAB Project** 

**2021 - 2023** 

\* Additional academic projects<sup>2</sup> on my personal website

<sup>1</sup>Current grade excluding the thesis (as stated in M.Sc. transcripts)

<sup>2</sup>https://ahmadr75.github.io/

## **RESEARCH INTERESTS**

Machine Learning, Explainable AI, Autonomous Driving, Digital Design

## RELEVANT EXPERIENCE

Selected M.Sc. Projects

Sensor data fusion for decision prediction of pedestrians (autonomous driving) | Imblearn, Dlib

Implementation of CAN-bus Protocol on Two Arduino-Uno Devices | C++

**Feature Processing and Time-Series Energy** Prediction on Wafer Production Facility | Pandas, Tensorflow 2

**Enhancement of Tiny Defect Detection** through Modified YOLO for Tiny Objects | YOLOv5, Wandb

Regularization Techniques against Image Reconstruction | Pytorch, Sklearn, Skimage

**COVID-19 Analysis of UK Government and** Health Institutions on Twitter | Pandas, Datetime, Tweepy

#### Research

**Explainable Training: Training CNNs with** Explanations as Feedback | tf.Graph, tf.Data

**1** 01.2023 - 03.2024

• Using explanations to improve localization in CNN models.

ApplyCam: Interactive Explainable Software for Image Modification | PyQt5-tools, **Docker** 

**∰** 07.2022

• Software for Windows and Linux that allows image settings adjustments and provides explanations through a deep learning model.

## **PUBLICATIONS**

Rezaei, A., Nau, J., Streitferdt, D., Schambach, J., & Vangelov, T. (2023, October). *ReProInspect: Framework for Reproducible Defect Datasets for Improved AOI of PCBAs.* In 8th International Conference on Engineering of Computer-based Systems (ECBS), Västeras, Sweden (pp. 205-214). Cham: Springer Nature Switzerland.

Rezaei, A., Nau, J., Richter, J., Streitferdt, D., & Schambach, J. (2023, June). *FACEE: Framework for Automating CNN Explainability Evaluation*. In 2023 IEEE 47th Annual Computers, Software, and Applications Conference (COMPSAC), Torino, Italy, (pp. 67-78). IEEE.

Rezaei, A., Richter, J., Nau, J., Streitferdt, D., & Kirchhoff, M. (2023, February). *Transparency and Traceability for AI-Based Defect Detection in PCB Production*. In Modelling and Development of Intelligent Systems: 8th International Conference, MDIS 2022, Sibiu, Romania, October 28–30, 2022, Revised Selected Papers (pp. 54-72). Cham: Springer Nature Switzerland.

Rezaei, A., Taheri, M., Mahani, A., & Magierowski, S. (2023). **LRDB: LSTM Raw data DNA Base-caller based on long-short term models in an active learning environment**. arXiv preprint arXiv:2303.08915.

Rezaei, A., Mahani, A. (2021). *Noise-based logic locking scheme against signal probability skew analysis*. IET Computers & Digital Techniques, Wiley Online Library.

### **AWARDS**

Generative AI with Large Language Models

Certificate of successful completion; overall grade achieved: 91.75%

₩ 06.2024

Ocursera, DeepLearning.Al

#### C++ Programming Course

Certificate of successful completion of the course "Beginning C++ Programming-From Beginner to Beyond"

**1** 04.2020

**♀** Course by Frank J. Mitropoulos

#### **VLSI CAD Part I: Logic**

Certificate of successful completion; overall grade achieved: 81.03%

**∰** 06.2021

**♀** Coursera

#### Xilinx Vivado HLS Course

Certificate of successful completion of the course "FPGA Design with High Level Synthesis Tool (Vivado HLS)"

**♀** Course by Digitronix Nepal

Top 7 qualified for the second round of the Synopsys Olympiad

13th Synopsys Microelectronics Olympiad in Iran

**1** 09.2018

# Implementation and Evaluation of Explanation Methods for CNNs | Tensorflow 2

**1** 03.2022 - 07.2022

 Selection and implementation of understandable explanation methods for endusers with performance evaluation of the model

# Optimization of DNA sensor data with Mauler ML network on Kintex-7 FPGA device | C++, Vivado HLS

**11.2020 - 07.2021** 

 Improving energy consumption and efficiency through software and hardware techniques such as quantization and pipelining.

## Co-Supervisor

#### Student Research Assistant

**1** 01.2023-06.2023

• Development of models for continuous learning for DL.

#### 2 Research Projects for M.Sc.

**1** 05.2022-04.2023, 09.2023-03.2024

- Title: "Methods and Techniques of Class Imbalance Learning in Deep Learning".
- Title: "3D Simulation of Fluids and Their Interaction with Objects".

## **SKILLS**

Python C++/C **MATLAB AWS Sagemaker** TensorFlow 1&2, Keras PvTorch PyQt5 Git Version Control Scikit, Matplotlib, NumPy Pandas, HDFS, Oracle Blender Plugin Development Fluid Simulation Xilinx Vivado Design Suite, ChipScope Design Compiler | Cadencee SoC Encounter Modelsim Espresso Logic Minimizer H-Spice

## **LANGUAGES**

English - C1 German - C1
Persian - Native