# **Abdullah Shamout**

**८**+90 (501) 323 5754 | **☑** Mail | **in** LinkedIn | **۞** GitHub | **%** Portfolio

## **EDUCATION**

**Istanbul Technical University** 

 $October\ 2021-Present$ 

Istanbul, Turkey

 $Bachelor\ of\ Computer\ engineering$ 

June 2023 – October 2023

Inzva X Google Developers ML Bootcamp

Istanbul, Turkey

TensorFlow Developer Certificate

# EXPERIENCE

#### Research and Development Intern

August 2024 – September 2024

Arçelik/Beko Coorprate

Istanbul, Turkey

- Created a dataset that relates the designs of TVs to their EMI signals using Anechoic Chambers
- Worked on creating an application to create the dataset automatically into a compact labeled form using tkinter
- Developed ML and DL models using Sklearn and TensorFlow for the prediction of EMI signals
- Dealt with multivariate series forecasting, dataset optimization, and big data analysis
- Dealt with data visualization and preprocessing using pandas and seaborn

#### Undergraduate Student Researcher

November 2023 – July 2024

Istanbul Technical University's SiMiT Lab

Istanbul, Turkey

- Developed several insect classification and identification models using TensorFlow and PyTorch
- Worked with multi-label classification models that work on a taxonomic level
- Employed probabilistic prediction thresholds and utilized transfer learning
- Did an extensive literature review of state of the art employed technologies in the fields of object detection and classification

## Software Development Intern

July 2023 – September 2023

RealSoft Advanced Applications

Amman, Jordan

- Developed a product supplier-retailer application with the mobile development team using flutter
- Developed some APIs for the supplier-retailer application using the .NET framework
- Utilized MySQL as the database management system and worked on some structural migrations

#### Notable Projects

% ITUdb2314 | Flask, React, MySQL, Docker, Git, LaTeX, Makefile

October 2023 – December 2023

- Developed a full-stack web app using Flask for the backend, MySQL for the DBMS, and React for the frontend
- Utilized Docker for deployment and ease of development across collaborators
- Utilized LaTeX for creating the project's reports and documentation

**% Imapulation** | Tkinter, Tensorflow, Pandas, OpenCV, Jupyter Notebook

July 2024

- Developed an image manipulation app that allows you to remove the background and edit the predicted mask
- Utilized Tensorflow for the Unet model development and compiled data from kaggle for training
- Utilized tkinter to create my UI and loaded the weights for feature implementation
- Utilized Pandas for dataset preprocessing and OpenCV for mask postprocessing

For a complete list of all projects and coursework, please visit my portfolio: % Portfolio

## ACTIVITIES

### Türkiye Bursları Scholarship Winner

August 2020

- Full scholarship to study at Istanbul Technical University in Computer Engineering
- 1 year Turkish courses at Istanbul University's language center from A1 level to C1

## DIOPSIS ARISE challenge participant

March 2024

- Joined the DIOPSIS ARISE challenge as a participant representing Istanbul Technical University
- Created Detection and Multilevel classification models for insects in the challenge

#### Dean's List of Honours

• Awarded honours and high honours on the Dean's list for high finishing GPAs for multiple semesters

# CERTIFICATES

Google TensorFlow Developer Certificate

Deep Learning Specialization(5 courses)

Machine Learning Specialization(3 courses)

 ${\bf Deep Learning. AI\ TensorFlow\ Developer (4\ courses)}$ 

# TECHNICAL SKILLS

Languages: Python, C/C++, C#, SQL, JavaScript, Dart, HTML, CSS, Verilog, LaTeX, ARM Cortex M0+

Frameworks: TensorFlow, PyTorch, React, Vite, Tailwind, Flask, Flutter, .NET

Developer Tools: Git, Docker, Bash, ZSH, VS Code, Visual Studio, PyCharm, Eclipse, Vivado, Keil uVision5

## Languages

English : Native/bilingualArabic : Native/bilingualTurkish : C2 level/Fluent