# FARES MEGHDOURI

Kolletschkagasse 2/2/1, 1220, Vienna  $(+43)68860837349 \Leftrightarrow meghfares@hotmail.com$ 

#### **EDUCATION**

# Technical University of Vienna

October 2018 - Forecasted, Dec 2022

PhD, Research in Applied machine learning for Network Security. Dealing with big network data. Design, development and evaluation of deep learning models focusing on feature engineering.

Thesis title: Feature Engineering and Model Optimization for Machine Learning-based Network Traffic Classification

#### Technical University of Vienna

Master of Engineering (Dipl.-Ing.),

October 2016 - July 2018

Degree: 1

Thesis title: Comparison of Feature Sets for Machine Learning-based Network Anomaly Detection

## Technical University of Algiers

September 2015 - July 2016

Master of Engineering, Telecommunication.

#### Technical University of Algiers

September 2012 - July 2015

Bachelor of Engineering, Telecommunication Networks and Multimedia.

Degree: 1

#### WORK EXPERIENCE

# TTTech, Vienna

April 2018 - April 2019

Project Engineer

Build Configuration Management, CI/CD, Software Release Tool, Automation. Build Configuration Management, CI/CD, Software Release Tool, Automation.

Skills: Agile methods, Continuous Integration and Continuous Delivery (CI/CD), Jira, Python, Django, Jenkins.

#### **CARRIER OBJECTIVE**

Working in an environment that provides me the opportunity to improve my skills and knowledge, growing along with the organization's objective.

#### **EXPERIENCE**

#### **Data Science**

Big data and data mining. Experience with various analysis tools, databases, software and statistical methods.

#### Machine/Deep Learning

Design, conception, and implementation of multiple ML/DL architectures for intrusion detection, data augmentation, and classification, including generative models, recurrent architectures and reinforcement learning.

#### MLOps

DeepLearning.AI/Google specialization certificate on ML solutions design in practice including scoping, data collection, modeling, deployment and serving.

# Networking

Network design, configuration, and management.

#### **PROJECTS**

# Denoising and Gradient Removal Tool

The development of a RCNN-based tool for noise reduction and light pollution gradient removal from images using recurrent convolutional neural networks.

# **Home Condition Monitoring**

An ESP-based logger for monitoring home temperature, humidity, CO2, and TVOC levels, as well as CH4. Data processed on the cloud.

#### **Smart Home Monitoring**

Design and conception of an intelligent monitoring system that can contact the owner in an emergency. It monitors movement, temperature, and many other conditions.

#### Freelancing Web Platform

Complete engineering and development of a freelancing platform to help job seekers find an optimal offer. It also helps organizations find the right person to get the best quality work done. The back-end deploys DL for the best match.

#### Secure Distance Learning

A collaborative project for developing and building a platform allowing students (initially TU Wien) to study remotely. The initiative started to cope with current world health conditions (COVID-19 pandemic).

#### TECHNICAL STRENGTHS

Data Science Machine and Deep Learning, Data Mining (Supervised/Unsupervised/

Reinforcement Learning, Generative Models, Transformers),

Relational/Non-Relational Databases (Hadoop, mySQL, Postgres),

TFX, TFDV, TFServing, TFT.

OS Linux, Windows, MacOS.

**Technical** Python (Pytorch, Keras, TF, Pandas, Sklearn, Pandas, Numpy etc.),

C++, GoLang, SQL, AWS, GCP, CI/CD, Docker, Kubernetes, Jenkins,

Web Dev. (JavaScript, CSS, Flask, Django), Swift/SwiftUI.

Softskills Agile/Scrum, Jira, Confluence.

#### **PUBLICATIONS**

# CCgen: Injecting Covert Channels into Network Traffic

May, 2022. A software for manipulating network traffic packets.

#### Modeling Data with Observers

IDA Apr, 2022. An extremely fast algorithm for big data compression.

# Shedding Light in the Tunnel: Counting Flows in Encrypted Network Traffic

ICDM Dec, 2021. LSTMs for flow counting in encrypted VPN tunnels.

#### Controllable Network Data Balancing with GANs

NIPS Dec, 2021. Data balancing and controllable generation with GANs.

#### **Anomaly Detection for Mixed Packet Sequences**

LCN Nov, 2020. LSTMs and attention for network anomaly detection.

# Cross-Layer Profiling of Encrypted Network Data for Anomaly Detection

DSAA Oct, 2020. Feature engineering for attack detection.

# EagerNet: Early Predictions of Neural Networks for Computationally Efficient Intrusion Detection

Jul, 2020. A modification to DNNs for fast predictions at earlier layers.

## SparseIDS: Learning Packet Sampling with Reinforcement Learning

Jan, 2020. RL/AC for network packet sampling.

#### Analysis of Lightweight Feature Vectors for Attack Detection in Network Traffic

Jan, 2018. Comparison of feature sets anomaly detection.

#### LANGUAGES

German - Fluent

English - Fluent

French - Mother language

# PERSONAL TRAITS

Highly motivated and eager to learn new things.

Ability to work as an individual as well as in group.

Strong motivational and leadership skills.