

F. RABIA YAPICIOGLU

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https://www.linkedin.com/in/rabiayapicioglu/ https://github.com/rabia174 English(C1), Italian(A2), Turkish (Native)

An organized, adaptive and self-learner last semester master student who projected her curiosity on the arduous journey of research where the artificial intelligence and life& health sciences converges to create better next generation of information technologies to discover, research, explore and keep learning. I achieved Erasmus+ funding for computer science BSc. exchange studies, MAECI funding (for 2 years) and Departmental Scholarship with full tuition fee waiver for ICT (AI for Life and Health Sciences) MSc. at the University of Padua. I have been awarded with 'Mille e una lode' merit-based rank in the 2nd year and been assigned The Best Machine Learning project by Physics of Data Department for the merger/non-merger black holes research under the supervision of Prof. Michela Mapelli. Having had contributed to ICT development center of Kuopio University Hospital Finland and productized AI models, I am currently finalizing my thesis which focuses on emerging of AI technologies to the neurodegenerative diseases. Additionally, researching and applying XAI (Explainable AI) to unpack the black box AI models which constitutes a significant importance in healthcare industry field to elicit and extract most weighed decision-making features at Baker Hughes which has GE and Bentley Nevada as a subsidiary. I would like to continue to get inspired and be inspire for the future generation ICT development, Artificial Intelligence, and Machine Learning applied to healthcare.

EDUCATION

University of Padua (Università degli Studi di Padova) - Italy, Master's (September 2021-5 June 2023)

ICT, Machine Learning Life and Health track, GPA: 28/30. Thesis title is 'Dopamine Lateralization on Brain differs in Healthy Controls and Schizophrenia Patients: An Explainable Artificial Intelligence Perspective' under supervision of Mattia Veronese, Assoc. Prof Unipd; in collaboration with Giovanna Nordio, PhD; Alessio Giacomel, PhD Kings College, London, UK. It has high potential to shed light on new research which aims to come up with new treatment techniques, effective diagnosis and novel extractions regarding schizophrenia (multiple sclerosis). (120 ECTS – Language of Instruction is English)

University of Eastern Finland (Itä - Suomen Yliopisto) - Finland, Bachelor's (2019-2020)

Computer Science, Erasmus+ Student Exchange Program, GPA: 3.72/4. Researched the topic of 'Synchronization and Analysis of Biomarkers Data Under Noise and Stress and Creation of Multimodal Human Data Analysis' under supervision of Hana Vrzakova, PhD. Head of Medical ICT Development Center, Kuopio University Hospital, Finland. (68 ECTS Completed – Language of Instruction is English)

Ankara University - Turkey, Bachelor's, (2016-2021)

Computer Engineering, GPA: 3.77/4. Investigated and examined the thesis topic of 'Computer Vision Assistance for the Diagnostics of Temporomandibular Joint Disorders by Using MRI' under the supervision of Assoc. Prof. Mehmet Serdar Güzel, Dt. Dilek Yılmaz, Porf. Dt. Kıvanç Kamburoğlu, Ankara University Dentistry Faculty.

EXPERIENCE

Artificial Intelligence Intern

January 2022 – June 2023

Baker Hughes Inc. Italy, Florence

- Researching XAI (Explainable Artificial Intelligence) methods, formulizing according to model, data and domain specific problem requirements.
- Developing models on time series and tabular data, searching and applying novel models and techniques such as Temporal Fusion Transformers by Google Research to industrial sensor data for forecasting.
- Improving anomaly detection (VAE), active learning, causality, feature importance study, symbolic learning, domain adaptation etc. topics and productised tools with Tensorflow, Pytorch, Pandas, NumPy, method specific GitHub repos.
- Processing raw server data, applying data wrangling and creating EDAs

Digital Manufacturing Intern

July 2022 – December 2022

Baker Hughes Inc. Italy, Florence & Vibo Valentia

- Invented and developed(programmed) the Smart Digital Traveller platform (for data quality records collection and analysis) with citizen developers CoE.
- Fostered and designed transformation project of replacing traditional production lines with digital ones, improving quality process with data-driven & agile tools creation, analysing assembly operation requirements.
- Amplified emergence of data science and machine learning engagement to the manufacturing operations data in collaboration with Software Engineering and Artificial Intelligence teams.
- Worked on data visualization and analysis utilizing Tableau, Power BI and Python, and experienced mobile programming with C#, designed platforms with Microsoft Power Apps and Power Automate.

Junior ICT Research Intern

September 2019 – June 2020

Contributed to the Microsurgery Department ICT Research team, implemented a detailed exploratory data analysis on the synchronization & analysis of biomarkers under noise and stress.

Kuopio University Hospital, Medical ICT Development Centre

- Formulized the research plan and processed multi-modal human data and used to build a classifier model that can differentiate between stable and noisy surgery environments.
- Actively utilized R, Matlab, and Python Pytorch, Tensorflow, Keras, and Scipy libraries.

IT Project Management Specialist BNP Paribas

March 2021 - October 2021

- Conducted AIOPs to the IT operations data in collaboration with Gartner, took active role in management of digital transformation strategies on purpose of increasing traceability and root cause detection of failures (AIOps & MLOps & Data Mesh) via diverse approaches.
- Searched, analysed and applied worldwide concepts to company through Gartner and Forrester. Utilized Python and MS Office programs actively (Excel, Power BI).

Data Management and Science Intern

September 2020 - January 2021

- Designed, formulized and worked on the project within the scope of Computer Vision research of Ankara University Computer Engineering and Dentistry Faculty collaboration.
- Investigated and productised the detection of the TMJ (Temporomandibular Joint) disorder detection from axial - MRI images using Deep Transfer Learning approach of Computer Vision research using TensorFlow, trained models that can classify different types of disorder and highlight decision making points via GradCam (XAI, Tensorflow, Jupyter Lab).

Seeds for the Future ICT Trainee

October 2020 - November 2020 Proudly, I have been chosen by the Huawei Seeds for the Future program 2020, which aims to gather top talent engineering students of the target country and provide an information and technology education along with Huawei's approach and brand-new technologies in China.

Learned and explored usage of Artificial Intelligence on telecommunications and networking, diaital signal processing, developed demo applications with Python, TensorFlow and Deep Note.

Data Science and Machine Learning Intern

June 2019 - August 2019

- Outlined strategies and inspected on the improvement of different digital services that the government provides to citizens to provide better user experience, evaluated technological requirements, developed recommendation algorithm via machine learning facilities.
- Worked on sequential log data and time series analysis, and deep learning models development including recommender systems utilizing Python, TensorFlow, etc.

Big Data and Artificial Intelligence Trainee

June 2019 - August 2019

- Turkey, Ankara Joined an educational camp along with activities designed to present hands on learning and practice in the field of defense industry and artificial intelligence engagement for the successful undergraduate students.
- Experienced development of demo applications with Keras, Scipy, Tensorflow, Pytorch etc.

AWARDS & HONORS

Mille e una lode (Università degli Studi di Padova) 2022

The merit-based monetary award for the best students for each degree. I've been assigned this award under my ICT Master's degree studies.

Departmental Scholarship - ICT for Internet and Multimedia (2021-2022)

Full Tuition Fee Waiver - UNIPD MSc. Studies

Best Machine Learning Project – Galileo Galilei Department & University of Padova

The goal was to train classification algorithms to figure out what the initial conditions are for a binary black hole merger in Hubble time, our team has been awarded with best project award.

MAECI Scholarship, Italy - September 2021

Issued by Ministero degli affari esteri e della cooperazione internazionale.

NASA - Epic Challenge Joensuu Best Exam Paper, Finland - 2019

Astronaut Dr. Charles Camarda's Epic Challenge Joensuu Organisation.

Bertelsman Udacity Scholarsip, Gütersloh, Germany - 2019 Data Science - Al Nano Degree Course Member

University of Eastern Finland Moodle - Best Literature Review - 2019

Learning Analytics Course Research Papers Analysis, the aims of the research are as follows, the data used in theory, research ethics, the analysis methods and the results in brief.

University of Eastern Finland Moodle - Group Project Award - 2019

TURKSAT Satellite & Communication Turkey, Ankara

Ankara University, Dentistry Faculty

HAVELSAN A.S.

Turkey, Ankara

HUAWEI Co.

Kuopio, Finland

BNP Paribas S. A.

Turkey, Istanbul

Shenzhen, China

University of Eastern Finland Moodle - Best Homework Submission -2019 Learning Analytics Course, Social Network Analysis of the class data by using Gephi, visualization, and analysis of the interactions of the students and teacher.

REFERENCES

Assoc. Prof. Leonardo Badia, University of Padova - leonardo.badia@unipd.it Dr. Mohammed Abdelgalil, University of Eastern Finland, mohammed.sagr@uef.fi Prof. Dr. Refik Samet, Head of Ankara University Computer Engineering, <u>Refik.Samet@eng.ankara.edu.tr</u>

PROJECTS

Predicting the Liver Transplant Success (Volunteer Research Contributor) XVIVO Netherlands In collaboration with University of Groningen the company XVIVO tries to create a predictive model which can tell surgeons the success level of the operation according to the specified biomarkers.

Dopamine Lateralization on Brain differs in Healthy Controls and Schizophrenia Patients: An Explainable Artificial Intelligence Perspective University of Padova & Kings College UK

Comparing both the cortical and subcortical regions on the brain in terms of dopamine lateralization and creating a predictive machine learning algorithm which will also apply XAI to extract most important features.

NOx Time Series Forecasting: XAI applied

Training LSTM and XGBoost models for time-series forecasting, and researching & applying XAI methods to extract most important weights that weighted the most, so that we are unpacking the black box artificial intelligence models.

Multi-class Classification of COVID-19, Pneumonia and Healthy Chest X-ray by Transfer Learning & Desktop App. University of Padova, Human Data Analytics Laboratory University of Padova

https://github.com/rabia174/COVID-19_Detection_Desktop_Application_Software

This study provides a comparison between two ways of customizing a pre-trained model using a transfer learning approach (Deep Learning & Computer Vision) by fine-tuning and feature extraction, thus will show an effective way of using pre-trained models for classifying COVID-19, Pneumonia, and Healthy images. Finally, we produced a Python desktop application software that takes a chest x-ray image and then produces probabilities belonging to each class with a Grad-CAM

Synchronization and Analysis of Biomarkers Under Noise and Stress, Kuopio University Hospital Microsurgery Dep. **Research Team** University of Eastern Finland

https://github.com/rabia174/Synchronization-and-Analysis-of-the-Biomarkers-Under-Noise-and-Stress-Project Worked with the team KUH Data Science research team. Analysed the data of biomarkers under noise and stress and carried out an exploratory data analysis which ultimately revealed that noise and stress have a significant lowering effect on the performance of microsurgery doctors during the surgery.

Temporomandibular Joint Disorder Detection from MRI images, Ankara University Dentistry Faculty & Engineering Faculty, September 2020 - March 2021.

Internal, Confidential In-house Application

TMJ is not visible to the human eye most of the time due to the anatomic complexity of the jawbone. By using the Transfer Learning by Fine-Tuning approach, we created different models which were capable of multi-class classification and compared their performances.

Epic Challenge of NASA - Assembly, Astronaut Dr. Charles Camarda

https://github.com/rabia174/NASA-Epic-Challenge-Joensuu-2019 http://www.epicchallengejoensuu.com/en/

Within the scope of NASA's Mars mission, we focused on the problems during astronaut's assembly instructions perception and understanding. This project aimed to teach ICED (Innovative Conceptual Engineering Design) to students and then utilize it in a group project which is a challenge produced by the NASA Astronaut Dr. Charles Camarda.

BNPP Overture AIOps Service Management Application

Internal, Confidential In-house Application

Took part in the development of database response time lateness root-cause detection application for the IT Services in use (Python 3.8) utilizing diverse machine learning algorithms. The application provides a list of services to be picked and returns a correlation analysis within a chosen time interval by the user.

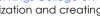
GROUPS

Kuopio University Hospital Medical ICT Development Centre – Member (2019 & 2020) University of Padova Biomedical Research Centre - Member (2022 & 2023) Ankara University Dentistry ICT Society - Member (2020 & 2021) Baker Hughes - IET AI Development Group - Member(2022-2023)

Ankara University Dentistry Faculty

UEF – Kennedy Space Centre

BNP Paribas



Baker Huahes

Main Skills & Programs

- C/C++ / Data Structures / Algorithms
- C# (.NET) / Android Studio
- Java/Java Script (Netbeans)
- Python (Also GUI QT5)/ R / Matlab (Object Oriented Programming)
- Tensorflow/Pytorch/Scipy/Keras
- Convolutional Neural Networks / Transfer Learning / Recurrent Neural Networks / LSTMs / Transformer & Attention-Based Models/ Temporal Fusion Transformers/ Computer Vision & GANs & Autoencoders (VAE)
- Domain Adaptation
- Active Learning / Causality / Synthetic Data Generation
- Exploratory Data Analysis (Numpy / Pandas, Scipy, Keras etc.)
- Time Series Data Analysis / Forecasting / Anomaly & Outlier Detection/ Tabular Data Regression / Quantile Regression & Classification
- Medical Image Processing / Molecular Data / Multi-modal data analysis /Pattern Recognition/ Artificial Intelligence for medical data, diagnosis and prognosis
- Hybrid Models
- Explainable Artificial Intelligence (XAI Methods LIME & SHAP & EBLR etc.)
- Data Science (Statistical Methods t-test, Wilcoxon test, ANOVA, ANCOVA, Non-Parametric and Normal Distribution Tests, A/B Testing, SPSS, Jamovi)
- Microsoft Office Programs
- Jupyter Lab & Notebook / DeepNote / Github / PyCharm / Microsoft Visual Studio
- Microsoft Power BI, Tableau, Power Automate, Outlook, Teams
- Research, EDA (Exploratory Data Anaysis)/ Data Visualization / Statistical Analysis / Kaggle
- Latex
- Data-Driven Project management