# YOUNESS EL BRAG

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Medium @younsess-elbrag & Website: deep-matter.github.io

Nationality: Moroccan

#### Programming Skills

Languages Python, Javascript, C++, C, Shell, HTML/CSS Technologies Docker, Django, Github Action, Git, Linux,

PostgreSQL

Computing NifTK, Latex, Pytorch, Tensorflow, DeepSpeed,

kubeFlow, ElasticSearch

### EXPERIENCE

• Department of Allied Medical Sciences-Radiologic Technology JUST **1**Software Engineer || AI/ML Researcher - Research Team

jordan, Ar-Ramtha may 2022 - Present

- built an automated tool to enhance contrast Medical image anatomy in brain tissue. implemented bias field correction and skull-stripping techniques. •
- Managed and processed large dataset images and CSV files. Utilized machine learning algorithms within Pandas and Scikit-learn to extract features from data.
- Designed an advanced model-based Mixture of Expert (MoE) for accurate medical segmentation. Implemented strategic learning with ensemble techniques to train large vision models for accurate medical segmentation  $\square$
- Experienced in Docker-based development environment setup and CI/CD deployment using GitHub Actions for real-world ML applications. •
- Developed Attention Filter Gate, a novel mechanism based on Complex-Value Neural Network, Worked Transformers models using Pytorch that learn from diverse domain data representations, including frequencies.
- The national university of Water and Environmental Engineering

Rivne, Ukraine

Machine learning Engineer Intern || Remote

Mars 2021 - Fer 2022

- Used NIFTI and PyDicom libraries for data pre-processing. Implemented techniques like normalization and data augmentation to enhance image quality.
- Developed classification and segmentation models using TensorFlow, including Convolutional Neural Networks (CNNs) and U-Net •
- Developed a Dockerized web app to monitor and deploy machine learning models. Implemented end-to-end MLOps pipeline with Git integration •
- $\circ$  implemented statistical testing, model confidence analysis, and interpolation techniques, reducing team research time by 36% during Publication Stage  $\blacksquare$   $\mathcal{G}$
- kaggle Hackathons  ${\cal S}$

Data Scientist Expert

Google, Kaggle Platform

Fer 2019 - Present

- Participated in competitions to enhance my data science skills and gain experience in handling diverse data formats.
- Engaged in organization-hosted projects to Explore cutting-edge techniques within frameworks to enhance problem-solving abilities
- Re-implemented computer vision models for object detection and semantic segmentation, as well as Transformer-based approaches for NLP

## Projects 🞧

- Nano-AutoGrad Framework: Python, Dynamic Programming
  - A micro-framework for building and training neural networks from scratch, utilizing automatic differentiation and computational graphs.
  - Used graph algorithms and Data structure to build the Core Engine of Micro-Framework Topology Sorting and programming paradigms OOP
  - Deployed API layers of Micro-Framework in a PyPI repository for easy installation and utilization by other programmers.
  - o Created a full Documentation of Nano-AutoGrad using ReadDocs and Sphinx
  - Wrote a comprehensive technical report on Nano-AutoGrad explaining the foundations of deep learning from a mathematical perspective.
- Medical web Application: Python, Streamlit, Docker, TensorFlow
  - o Productionized a service that automatically classifies signs of the patient based on the Eyes from medical Image
  - Collected The data from the web and Scraped by selenium automation Task and Testing
  - $\circ$  containerized web application for easy use with the Team and Deployment Ci/CD Following Life Cycle-ML project within MLOps
- Application realtors Management: Python, Django, Javascript, Docker, Postgres
  - o Built a complete set of REST APIs, including login, form handling, and an administration dashboard, using Django
  - Implemented Micro-service to build each Service can be deployed independently to ensure scalability and maintainability of the application.
  - Implemented test before code (Test-Driven Development) process resulting to make the code clearer, bug-free and improve the productivity
- Big Data ETL Application: Python, Flask , Elastic Search . SQLite
  - Created data pipelines ETL in Python to perform preprocessing tasks before loading the data into the database.
  - o Built APIs to facilitate data collection and handle incoming requests.
  - Tracked and analyzed ETL process logs using ElasticSearch to ensure correct execution of all operations.
- Pyramid Position Encoding Generator: Python, Pytorch
  - o developed a new approach based Fast-Fourier Convolutions weakly supervised Learning speed up training

# Researches and Publications & &

- [1] Mahmoud Smaida, Serhii Yaroshchak, Youness El Barg. DCGAN for Enhancing Eye Diseases Classification. In CMIS, pages 22–33, 2021.
- [2] Mahmoud Smaida, Serhii Yaroshchak, Youness El Barg. Medical Image Enhancement Based on Convolutional Denoising Autoencoders and GMD Model. In CMIS, pages 22–33, 2021.
- [3] Haytham Al Ewaidat, Youness El Barg, Ahmad Wajeeh Yousef E'layan, Ali Almakhadmeh. Nano-AutoGrad: A Micro-Framework Engine Based on Automatic Differentiation for Building and Training Neural Networks. DOI: 10.22541/au.168935608.83967551/v1, authorea e-prints, pages authorea-2301, 2023.
- [4] Haytham Al Ewaidat, Youness El Barg. *Identification of lung nodules CT scan using YOLOv5 based on convolution neural network.* In arXiv e-prints, pages arXiv-2301, 2022.
- [5] Haytham Al Ewaidat, Youness El Barg, Ahmad Wajeeh Yousef E'layan, Ali Almakhadmeh. Strategy Learning of Scaling Vision-Model 3D Volumetric Data in Biomedical Segmentation Task Brain Tumor: An Ensemble Learning Approach to BraTS 2020 Challenge. Under Review, arXiv e-prints, pages arXiv-2301, 2023.
- [6] Haytham Al Ewaidat, Youness El Barg, Ahmad Wajeeh Yousef E'layan, Ali Almakhadmeh. Attention Filter Gate U-Net: Learning from Frequency domain for Medical image Segmentation. Under Progress, arXiv e-prints, pages arXiv-2301, 2023.

### **EDUCATION**

• Université Abdelmalek Essaâdi Tétouan Master of Science in Embedded Systems Tétouan ,Moroccoo Aug. 2019 – May. 2022

• Université Abdelmalek Essaâdi Tétouan Bachelor of Mathematics and Computer Science Tétouan, Moroccco Sep. 2016 – July. 2019

### LANGUAGES

• English (intermediate), French (intermediate), Arabic (Native)

# MISCELLANEOUS

• Culture: Reading, Guitar, Coding, Music Sport: Football, Billiard