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### SKILLS

- ML/AI: PyTorch, TensorFlow, scikit-learn, AutoML (H2O), geomloss, PEFT, SFT, RL, ONNX, CTranslate2
- Languages & Tools: Python, REST/FastAPI, Gradio, Pydantic, Git, DVC, LFS, Docker, Conda

#### EDUCATION

### Alexandria university

Alexandria, EG

Bachelor of Engineering in Biomedical Engineering; GPA: 3.13

Aug. 2022 - Dec. 2027

#### EXPERIENCE

### SmartCI center FOE

Alexandria, EG

TinuML research intern

Oct 2025 - Present

o Caption-LSTM: Researching the use of Lstms in Vision tasks such as image captioning and deployment on resource constrained devices as a lightweight alternative to Vision transformers.

# Made in Alexandria (M.I.A) Robotics

Alexandria, EG

AI Engineer

Sep 2025 - Present

- o Benchmark Nllb200: Added benchmarking support of ARZ Egyptian Arabic text translation to English and vice versa to (LM Evaluation Harness) with Meta's Nllb200 measuring BLEU, CHRF and BERT scores.
- Benchmark Whisper: Expanded upon an already establish Speech to Text models evaluation and benchmarking framework (Pico-Voice) to benchmark OpenAI's Whisper capabilities in Transcribing ARZ Egyptian Arabic speech into Arabic and English text measuring RTF, WER and BLEU scores.

### Scientific innovation dynamics (SID)

Alexandria, EG

Applied ML and AI researcher

July 2024 - Sep 2025

- Pytorch data pipeline: Transferred a mainly Scipy signal processing pipeline applying various filters, preprocessing techniques and normalization to PCG signals to a Pytorch dataset class leveraging Gpu acceleration (P100) speeding up processing times from 5 hours on 8000 PCG's to 40 minutes .
- PCG Data collection: Collected and Curated 8000 PCG audio recordings spanning multiple sources that later got fed to the Pytorch data pipeline.
- CNN MFCC baseline model: Built a baseline CNN classifier for unhealthy heartsounds detection using MFCCS achieving an F1 score of 0.7.
- o Microfluidic live cell separation: Designed end to end a Microfluidic cell separator using live cell imagery detecting the target cell using Yollov11 replacing cell staining and tagging.
- Yolov11 baseline: Pretrained Yolov11 on 1.8 mil+ phase contrast cell imagery, achieving mAP50 0.702, mAP50-95 0.436, Precision 0.813 and Recall 0.581. Considering the imbalanced dataset and high overlap of cells in most imagery.

## ESRI North Africa

Cairo, EG

GIS Intern

June 2025 - July 2025

• Presto-GeoAI: Fine tuned Presto a foundational GeoAI model for the task of Classifying 3 crop types across Africa as my internship project and as part of a global competition on Zindi, achieving position 37 on the leaderboard, finally I added an export layer that integrates the model's output into Esri's ArcGIS suite where you can view the results as a feature layer.

# Faculty of Dentistry STDF Grant Proposal

Alexandria, EG

Research Intern

May 2025 - June 2025

 AI-Assisted Modeling and Optimization of 3D Bioprinted Grafts for Wound Healing: Proposed a novel AI solution to model patient and task specific Bioink formulations and wound healing scaffolds ensuring maximum compatibility and potency.

### Projects

- Shato Robotic Assistant: A voice controlled robotic assistant that can navigate it's environment. Built using microservices architecture and at it's core a Gemma 3 270 mil LLm fine tuned on a custom instruction dataset (SFT lora with unsloth).
- XAI with CNNs: Fine tuned pre-trained ResNet-34 and MobileNetV2 on Caltech 101 dataset. Implemented Adversarial Attacks, Systematically evaluated model robustness against Fast Gradient Sign Method (FGSM) attacks using torchattacks. applied Grad-CAM and vanilla gradient saliency mapping for explainabilty. Implemented and evaluated defensive strategies against adversarial attacks.
- Virtual Cell challenge 2025 CAPE-model: Cape is a virtual cell model aimed at accurately predicting cell state after Crispri gene perturbation. I was responsible for implementing multiple loss functions including wasserstien loss using geomloss.