# Mohamed Essam Fayed

Website
Linked In
Github

### EXPERIENCE

## Applied Innovation Center (AIC)

Alexandria

NLP Assistant R&D Engineer Worked on various NLP tasks to produce high quality models, such as:

Jan 2021 - Now

Email: mohamed.fayed.425@gmail.com

- Developed expertise in currently available LLM inference frameworks and optimizations, LLM benchmarking tools for multimodal and multilingual settings and Instruction Fine-tuned LLMs on Arabic.
- Worked on Machine Translation project to build multilingual model with focus on low resource Egyptian Colloquial Arabic.
- Built Arabic Sentence Punctuation/Tokenization model as a preprocessing step in cleaning Arabic monolingual datasets.
- Mentored new comers and interns.
- Collaborated with HPC department in setting up SLURM and Kubernetes cluster, testing them, and documenting Machine Learning Engineering process in Docker and Kubernetes.

Inova LLC Alexandria

Ruby on Rails backend developer (Internship)

Aug 2018 - Sep 2018

- Learned backend development using rails.
- o Developed a RESTfull API and DB Schema in MySQL.

#### EDUCATION

### College of Computing, Georgia Institute of Technology

Online

Masters of Science Computer Science

Spring 2023 - Now

#### Faculty Of Engineering, Alexandria University

Alexandria, Egypt

Bachelor Of Science In Computer And Communication Engineering; GPA: 3.44 Fall 2014 - Spring 2020 (5 years + 1 year off)

#### PROJECTS

- Neural Machine translation: The aim of this project is to develop high quality machine translation system for low resource Egyptian Colloquial Arabic.
  - Automated and participated in building highly parallelizable data pipeline including data gathering, cleaning and preprocessing, and automated a lot of repeated tasks including model evaluation, and scores calculations using either Shell Scripts or Python Scripts with libraries such as Pandas in SLURM environment.
  - Investigated the usage of pre-trained models and LLMs in low resource MT.
  - $\circ \ \ \text{Implemented transformers variations and made some edits in different components in internal version of fairseq framework.}$
  - Mastered the skill of planning tasks and setting priorities to experiments to transfer research to production and to balance between both goals.

### • TerminalNB:

- Designed and Programmed this project to be a terminal alternative to Jupyter Notebook for the blind users since the edit boxes there were not accessible.
- o Runs within iPython sessions on terminal.

## ACHIEVEMENTS

- CITI Training: This is the PDF for certificate of completion of Group 2 Social / Behavioral Research Investigators and Key Personnel. You can also verify the certificate here. Sep 2023
- NVAccess: NVDA Expert Certification July 2023
- LinkedIn: For full list of certificates related to accessibility, Data Science and Soft Skills, please check "License and Certification" section of my linkedin profile.

### Programming Skills

- Languages: Python 3, Shell Scripting, LaTeX, C/C++, R, Ruby, Swift, SQL, Java
- Frameworks: pytorch, fairseq, hugging face transformers, numpy, pandas, regex
- Technologies: NVDA screen reader, Docker, Kubernetes, SLURM, Google Cloud Platform, Microsoft Azure, Vim, Jupyter Notebook, Rails, Xcode, Eclipse (java windows)