

JOB POSTING REQUEST FORM

п	\sim	П.	\Box		$\Gamma \land \Box$	ווכ
ш		н		ь.	Δ	ILS
J	$\mathbf{\mathcal{L}}$	יי	$\boldsymbol{-}$	_	. , ,	L

Reference #

Company Name

Industry

Vacancy

Number of vacancies for that position

Job Type (FT, PT, Contractual, Seasonal)

Major(s)

Degree

Years of Experience

Location

Remuneration & Benefits

Currency (LBP, Dollar, Lollar)

Tasks & Responsibilities

CP-260-2022

FADEL

Artificial Intelligence Developer

FT

Computer Science

BS or any related degree

Minimum 2 years

Lebanon / Zalka

Base Salary In USD – Transportation and Taxes in LBP

Key Responsibilities:

- Develop back-end scripts and determines design methodologies and toolsets to ensure connectivity between the different modules and sections of the product
- Analyze client requirements and recommends efficient solutions to guarantee their satisfaction
- Support the onsite team and the product releases in a timely manner
- Write technical documentation
- Update technical knowledge through research and staying up to date with new technologies and software products
- Understand both FADEL's and the clients' business, products and processes
- Coordinate and communicate on a daily basis the testing efforts with QA resources
- Ensure issues are identified, tracked, reported on and resolved in a timely manner
- Assist in enforcement of project deadlines and schedules



JOB POSTING REQUEST FORM

- Help maintain and improve existing visual search services.
- Research on cutting-edge machine learning technologies and apply to projects according to customer requirements.

Skills and Qualifications:

- BS in Computer Science or a related degree
- Experience in Python: Django, Chrome Driver for crawling
- Able to understand Machine Learning training code
- Basic Knowledge in C++
- Knowledge in JavaScript and HTML
- Knowledge of AWS is a plus.
- Basic knowledge of machine learning and deep learning
- Experience in object detection, Mask RCNN, face recognition, image indexing
- GAN (Optional)
- Experience in python OpenCV module