



Position Announcement “Artificial Intelligence Engineer”

05th June 2024

Position Description:

“Material Insights” in Amman/Jordan is seeking to fill an open full-time position for an “Artificial Intelligence Engineer”. The position specifically targets fresh graduates or senior undergraduate students approaching graduation. The general framework for this position is “to design, develop, and deploy advanced AI models specifically tailored for material data”. Prior experience in these areas is NOT essential nor expected. While certain fundamental skills are required, we focus on the candidate’s readiness to be immersed in a fully applied environment, the drive towards learning in a multi-disciplinary domain, and adaptability to the highly dynamic nature of a startup!

Requirements:

- **Degree:** Major in Artificial intelligence, Computer Engineering, Computer Science, or any related field.
- **Prior Work Experience:** Not Required! Distinguishing candidates will be based on (i) the ability to demonstrate your knowledge & skill set via a “portfolio” and (ii) the attitude towards learning new skills & immersing yourself in areas outside your comfort zone.
- **Must Demonstrate:**
 - Strong technical background within the discipline proven by prior projects (portfolio must be submitted (e.g. GitHub repository))
 - Proficiency in Python and its data science libraries (TensorFlow, PyTorch, Scikit-learn), knowledge of machine learning algorithms and statistical modeling, familiarity with data preprocessing and feature engineering, strong problem-solving and analytical skills (assessment will be conducted during the interview process)
 - Strong communication skills in English, both written and spoken (will be evaluated during the interview process)
- **Nice to Have:** Proficiency in Data visualization tools (PowerBI, Tableau), Image processing libraries (OpenCV, PIL)
- **Other:** This position requires the ability to keep up with latest developments in the fast-evolving A.I. field, and the flexibility to expand to other disciplines and areas of application in the future.

What we Offer:

- A dynamic development-oriented environment that guarantees exposure to a wide array of responsibilities, while encouraging innovation, creativity, and continuous learning!
- Egalitarian office atmosphere with no bureaucracies or hierarchies, providing you with the opportunity to develop technically, professionally, and personally!

How to Apply:

Interested candidates are kindly asked to fill the form using this link:

<https://forms.gle/xax8f68bsD6hu7D49>

Should you encounter any technical issues with the form link, or if you have any questions about this position, please feel free to contact us via email @ apply@fadi-materialinsights.com

We thank you for considering “Material Insights” for your future career and we look forward to interacting with you!

Material Insights

contact@fadi-materialinsights.com

Jordan Office (IMS Jordan for Technical Services)
King Hussein Business Park, Bldg. #16 (GF)
Amman 11196, Jordan
+962 77 866 0055

USA Office (FADI-AMT LLC)
48 Brookfield Oaks Dr., Suite D
Greenville, SC 29607, USA
+1 859 489 2926

