JobRooter: A Cost-Effective Solution for US Engineers

The <u>JobRooter</u> initiative is extremely important for #US and

#Canada based engineers and architects as it provides a unique opportunity to save up to 70% on their local design cost while also creating a remote team without having to worry about monthly payroll, employers' benefits, and office expenses. This is especially significant for those who are just starting out in their careers and are looking to reduce their overhead costs, as well as for those who are interested in working on a freelance basis.



With <u>JobRooter</u>, #engineers and #architects in #Lebanon can easily get an access on new projects from engineers in #USA and #Canada who are looking for their specific skill set, and work on projects from the comfort of their own home, saving them both time and money. This not only provides a level of flexibility that is highly desirable in today's job market, but also allows for increased earning potential and job satisfaction.

Connecting Qualified Engineers and Architects

The <u>JobRooter</u> initiative has garnered support from prestigious organizations such as <u>USAID</u>'s Trade and Investment Facilitation (<u>TIF</u>) Project and the <u>Order of Engineers in Tripoli</u>. Through this initiative,



qualified engineers and architects can easily find suitable job opportunities that match their skill sets and expertise. The screening process used by JobRooter targets the top 10% of #engineers and #architects who have graduated from

#Lebanese #universities accredited by #US authorities (ABET). This ensures that only the most qualified and competent candidates are

selected. By providing a platform that connects qualified engineers and architects with companies and clients in need of their services,

JobRooter helps bridge the gap between supply and demand in the engineering remote job market. This makes it easier for #engineers and #architects to find work that matches their skills and interests, while also giving #US and #Canadian engineers an access to a pool of talented professionals who can contribute to their projects.

Engineers as Hope for Their Struggling Families

The <u>JobRooter</u> initiative has become a lifeline for many #Lebanese families who have been struggling to make ends meet in the face of an economic crisis that has been exacerbated by a banking sector #Ponzi scheme. The initiative is particularly important for families who have spent a large amount of their savings and some sold their properties

and valuable belongings to educate their young talents to become engineers, only to find themselves with no savings due to the collapse of the banking sector where the exchange rate has exceeded **100,000** Lebanese pounds for one USD.

These parents are now totally



dependent on their young talents at an advanced age, and supporting those unemployed young #engineers has become crucial to helping their families survive, with their skills and expertise, these engineers can provide a glimmer of hope for the future of their families, by providing remote job opportunities, JobRooter is helping to alleviate the financial burden on families and ensure that they have access to the resources they need to rebuild their lives amidst the #economic turmoil.

Expertise without the Hassle

In order to use <u>JobRooter</u> as a US-based engineer, you will need to submit a request for proposal (**RFP**) or a request for quotation (**RFQ**) along with all relevant documents for your project. <u>JobRooter</u> will confirm the ability to proceed with the project and submit a proposal. Once the proposal is approved, a contract will be signed between all parties. <u>JobRooter</u> will then award the job to the best qualified engineer and assign a Project Success Manager to follow up on technical and administrative details throughout the duration of the

project. The benefit of using <u>JobRooter</u> is that you do not need to worry about recruiting or training newly employed team members. JobRooter takes care of all of that for you, so you can focus on the project at hand. Additionally, the tools and resources available through <u>JobRooter</u> make the job search and project management process much easier, ensuring a successful outcome for all parties.

Importance of Diaspora Networking

#Diaspora networking is an essential part of supporting the <u>JobRooter</u> initiative. The #Lebanese and #Arab #diaspora community has a wealth of knowledge, expertise, and connections that can be tapped into to support the growth and success of <u>JobRooter</u>. By connecting



with local diaspora
#organizations, including
#cultural centers and
#Lebanese and #Arab
communities and organizations,
individuals can play an active
role in supporting this initiative.
These organizations can help to
spread the word about

JobRooter and connect #diaspora with local #engineers and #architects, and provide valuable resources and support. As a patriot, I encourage you to try to connect with local diaspora organizations and see how you can contribute to the success of this initiative. By working together, we can create a more prosperous future for engineers and architects, both in #Lebanon and among the #Lebanese #diaspora around the world.

Connecting qualified engineers with The US market

<u>JobRooter</u> is a valuable resource for #engineers and #architects in the #US and #Canada who are looking for job opportunities that match their skills and expertise. The platform connects qualified professionals with companies and clients in need of their services, making it easier for both parties to find what they are looking for.

To get started, members at the order of #engineers and #architects can send their CVs or their portfolio to: info@JobRooter.org

and you can also join JobRooter's engineering forum at: https://chat.whatsapp.com/BzArsyoF4QD5Elbq9vC38e

While also spreading the word about this valuable resource to colleagues and peers in their professional #networks. By doing so, we can all work together to support the growth and success of JobRooter and create a brighter #future for #engineers and #architects in #Lebanon and beyond.

Abdallah Hayek P.E

Beirut, March 22, 2023