

JobRooter: Empowering Lebanon's Engineering Community

By: Abdallah Hayek P.E

#JobRooter is an initiative that aims to support the #engineering community in #Lebanon by offering cost-effective engineering and #architectural design services to clients in the #US and #Canada. The initiative was launched by a group of Lebanese-American professionals who are committed to retaining the professional workforce in Lebanon, amidst the current financial crisis and weakened value of the Lebanese currency.

#JobRooter's collaborative efforts are based on two important pillars: the #Lebanese #diaspora, who have been faithful supporters throughout history, and local professionals, including #engineers and #architects, who have tangible experience in both local and #global_markets. The scope of Jobrooter's services can be viewed on <https://www.jobrooter.org/services>.



Engineering and Architectural Design Costs in the #US and #Canada

Engineering and architectural design costs in the #US and #Canada vary depending on the scope and complexity of the project. Generally, the cost of engineering and design services can be a significant expense for any project, especially for larger and more complex projects. For instance, small-scale #residential projects may cost anywhere from \$10,000 to \$30,000 for complete engineering and design services, while larger projects, such as #commercial buildings and #infrastructure projects, can range from hundreds of thousands to millions of dollars.

However, #JobRooter is committed to providing cost-effective engineering and architectural design services. By working with #Jobrooter, #developers and #designers can **save up to 70%** on their engineering and design costs, without compromising on quality.



Jobrooter's Cost-Effective Services

#JobRooter offers high-quality #engineering and #architectural design work due to several reasons. First, the team is based in #Lebanon, where overhead costs are lower than in many #US and #Canadian engineering and design firms. Second, the #JobRooter team is made up of skilled and experienced professionals who are passionate about their work. They deliver high-quality work in a timely and efficient manner, which helps to reduce project costs. Finally, #JobRooter uses the latest #technology and #software to streamline their work processes and minimize errors, which helps to save time and reduce inconveniences.

Jobrooter's Experienced Remote Team

Jobrooter's team is comprised of #US licensed senior #engineers, #architects, and #MEP designers with many years of experience in the US and Canadian markets. The team members have worked on both local and international projects, using #US standards, giving them a broad perspective and an understanding of different design and engineering practices.

#JobRooter is committed to continuous learning and professional development. Its team is always up-to-date with the latest industry trends and best practices. Newly graduates will also be offered a training session at the #Order_of_Engineers_and_Architects, with the curriculum prepared by #Jobrooter's academic team in collaboration with reputable educational organizations.

Using a remote team for engineering and design work has several benefits, including the time #zone difference between #EST and #GMT+2, which #JobRooter leverages to their advantage. This difference of 7 hours enables the team to work around the clock, with the #JobRooterteam in #Lebanon working while their #US or #Canadian clients are offline, and vice versa. This can help to reduce project turnaround times and ensure that projects are completed on time or even ahead of schedule. Additionally, this can help to increase productivity and efficiency, as the Jobrooter team can communicate with their clients during their respective business hours and work on the project during their own business hours, resulting in faster and more effective collaboration.



Encouraging Diaspora Engineers to Support Young Graduates

In addition to offering cost-effective engineering and design services, Jobrooter is also committed to supporting the younger generation of engineers in Lebanon. Due to the current economic crisis in the country, many young graduates are underpaid, and the starting salary for engineering jobs has decreased significantly. This has led to a brain drain of talented individuals leaving the country in search of better opportunities.

Jobrooter recognizes the importance of providing opportunities for young engineers to continue developing their skills and contributing to the engineering industry in Lebanon. As such, we encourage members of the Lebanese diaspora who have successful engineering careers to consider supporting young graduates at such a crucial economic downturn.

One way diaspora engineers can support young graduates is by offering young graduates with remote job opportunities to work from the comfort of their home. This can involve sharing their knowledge and expertise in new property developments or infrastructure projects, helping them develop their skills and



build their networks. It can also involve providing guidance on career development and regional job opportunities, since many US firms are involved in the design of projects in MENA region, our young engineers can deploy instead of US engineers and provide the same quality service at much lower costs.

Ultimately, supporting young graduates in the engineering field in Lebanon is critical to maintaining a thriving community in the country. By working together, diaspora engineers and young graduates can help build a stronger future for the engineering discipline, and contribute to the growth and success of Lebanon as a whole.

Finally, #JobRoooter is an innovative and unique initiative that aims to support the engineering community in Lebanon by offering cost-effective engineering and architectural design services to clients in the US and Canada. By choosing

Jobrooter, developers and designers can save up to 70% on their projects while still receiving up-to-date work from a group of professional engineers committed to success.

February, 2023

Beirut, Lebanon