



Q&A

Question 1

Q: What is the relationship between Luxoft and DXC?

A: Luxoft is the design, data and development arm of DXC Technology, providing bespoke, end-to-end technology solutions for mission critical systems, products and services.

Question 2

Q: Does Luxoft use Docker in automotive?

A: Yes, Docker is used in automotive, as well as Yocto and Conan.

Question 3

Q: Do you work with model-based design tools and techniques?

A: Yes, we have employees who work with model-based design tools.

Question 4

Q: Is there a Luxoft office in Egypt or do you work remotely?

A: We have a hybrid model with a mix of remote and on-site work. Right now, we have our temporary office in Maadi and our permanent office will be opened soon in Mivida, New Cairo.

Question 5

Q: Are there opportunities for engineers who choose to shift careers from software engineering web development to embedded software engineering?

A: Yes, at Luxoft we have internal training and internal mobility programs that allow employees to gain new knowledge and skills and shift careers within the company.

Question 6

Q: Do you provide relocation opportunities?

A: You can always check the opportunities we provide, including global relocation, at career.luxoft.com

Question 7

Q: When a candidate applies for a position on your website and you review the resume but decide not to move forward with the candidate, do you provide feedback to explain the reason(s) for the decision?

A: Recruiters try to give as much detailed feedback as they can. However, you can always ask for more explanation if needed.

Question 8

Q: Where can I find open positions?

A: You can find all of our open roles at career.luxoft.com

Question 9

Q: How can I apply to one of the open positions?

A: You can apply to any of our open roles directly at career.luxoft.com

Question 10

Q: Do you post your job vacancies on LinkedIn?

A: Yes, we do. You can always check our open vacancies on our [LinkedIn page](#) or at career.luxoft.com

Question 11

Q: What is your LinkedIn account?

A: Our [LinkedIn page](#)