

IT architecture roles

Business architect vs. enterprise architect vs. solution architect vs. technical architect



How to become a BA

- Learn the fundamentals of IT and business process modeling
- Gain experience in planning and executing business and IT initiatives
- Act as liaison between conveying what the business needs to IT and technical constraints to the business

How to become a EA

- Learn the fundamentals of IT, business operations, and software architecture
- Earn certifications such as TOGAF, FEAC, LeanIX Practitioner
- Leverage managerial skills to lead, advise, or collaborate with different departments

How to become a SA

- Learn the fundamentals of software architecture, computer science
- Acquire the ability to translate abstract problems into concrete solutions that can be executed to drive business outcomes.
- Communicate initiatives in a way that both business and technology professionals can understand

How to become a TA

- Learn the fundamentals of software development, computer science
- Gain an understanding of full-stack development for a broader knowledge of technical operations
- Use interpersonal skills to work alongside nontechnical business colleagues. Project manage workload of technical teams