



## Deloitte Cloud Institute™ Deepens our cloud and technology skills

Welcome to the Deloitte Cloud Institute, where we're training the workforce of the future.

The rapidly changing business landscape calls for constantly evolving skillsets, and that's even more true for technical roles. We want to ensure that Deloitte professionals have resources to maintain and add to their knowledge base, developing the skills required to succeed in a rapidly evolving market.

The Deloitte Cloud Institute combines deep technical training with business strategy through a curated learning

experience. The curriculum focuses on applied learning to solve real client problems through the use of hands on labs, case studies, accelerators, bootcamps, and project shadowing. Using a dynamic and collaborative approach that allows for differentiated and flexible learning, it provides our people the knowledge, experience, and path they need to elevate their Cloud capabilities and provide unparalleled service to our clients.

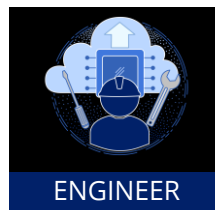
Learn more about the training pathways by role below, and visit us at [www.deloitte.com/us/cloudinstitute](http://www.deloitte.com/us/cloudinstitute).



Geared towards practitioners who want to create custom, cloud-native solutions for clients. Courseware provides exposure to key concepts such as Serverless, Microservices, Integration, Design Thinking, DevOps, and IaaS.



Developed for practitioners who advise on how cloud and emerging technology can create value for our clients. Courseware covers concepts such as building a cloud strategy, cloud financial management best practices and Deloitte methodology, cloud governance, and how emerging technologies can enable business strategy.



Courseware for practitioners who want to design, implement, and manage end-to-end solutions on the cloud. Courseware is under development and coming soon.



For experienced practitioners who want to build and develop solutions on the cloud to transform our clients' businesses. Learning objectives and mentorship opportunities are provided.



Geared towards practitioners who want to go deeper into artificial intelligence, machine learning, and cloud analytics. The role covers topics from data preparation for machine learning to design thinking and data science.