



## Technical Delivery Lead

Delivery Enablement & Acceleration, ITD&A

### ***What is the purpose of this role?***

To work across DEA Delivery Engineering to consult, promote, engineer and implement development Continuous Delivery solutions. To manage, drive and continuously improve the tools and processes that automate the flow of code through Continuous Integration/Continuous Deployment pipelines which include the build, the testing and deployment processes of these pipelines.

### ***What are the key responsibilities of this role?***

- Promote DEA Delivery engineering principles and practices into project work
- Provide consultancy for projects in regards to CI / CD solution design and implementation
- Drive customer engagement & opportunity identification to improve CI/CD practices
- Lead the CD engineers across multiple projects for CI/CD deliveries
- Review and approve solutions provided in the project
- Provide consultancy for projects in regards to CD tooling and processes

### ***What does 'AMAZING' look like?***

- Strong verbal and written negotiation and communication skill
- Strong technical experience & understanding of technology
- Good project and people management skill
- Strong consultancy skill that will provides advice and recommendations to address customer needs or strategic business issues; supporting implementation of any agreed designs
- Strong interpersonal skill, to build strong relationship with customers and internal team members

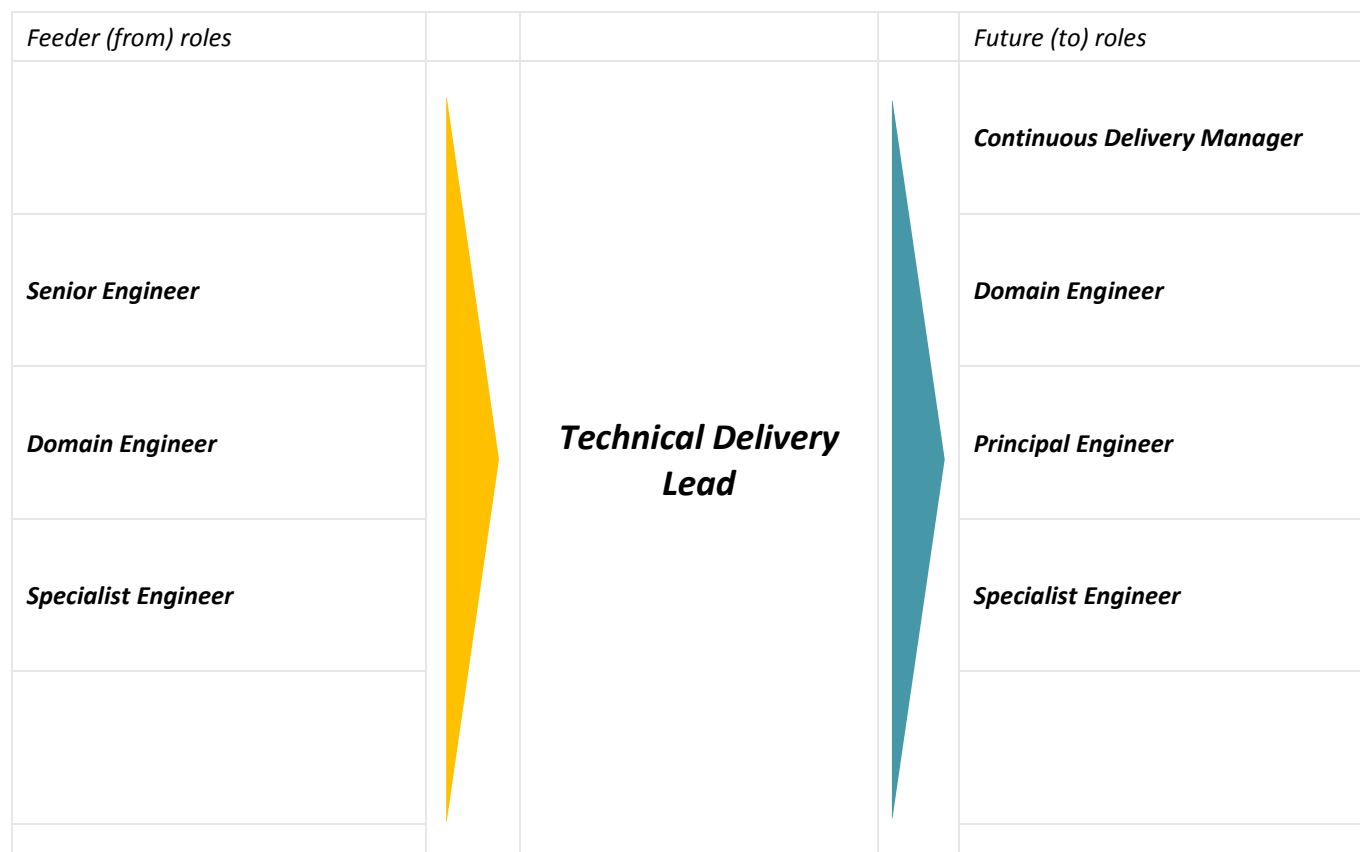
### ***What skills and capabilities do people need to be successful in this role?***

These are the essential skills to perform successfully in this role. They are a great tool for you to use when planning your development. The following proficiency levels are required to be effective in the Technical Delivery Lead role.

<b>Capability</b>	<b>Description</b>	<b>Proficiency Level</b>
<b>Consultancy</b>	<i>Provides advice and recommendations to address customer needs or strategic business issues; supporting implementation of any agreed designs</i>	<b>Advanced</b>
<b>Critical Analysis &amp; Insights Generation</b>	<i>Collects, evaluates and interprets data/information (quantitative and qualitative) in order to identify business issues and propose solutions</i>	<b>Advanced</b>
<b>Financial Management for IT</b>	<i>Shows financial awareness in managing a team, product or service, including managing to a budget , understanding cost drivers, driving efficiency in labour, IT asset or contract management and applying cost/benefit analysis to investment decisions.</i>	<b>Advanced</b>
<b>IT Risk Assessment &amp; Management</b>	<i>Provides advice and recommendations to address customer needs or strategic business issues; supporting implementation of any agreed designs</i>	<b>Advanced</b>
<b>Project/Program Management</b>	<i>Identifies, plans, and coordinates projects or a set of related projects within a program to meet specific business needs or objectives</i>	<b>Advanced</b>



**What is a typical career path to this role? Which roles do people move to next?**



**What development is available to be effective in this role?**

<b>Experience &amp; Exposure</b>	<ul style="list-style-type: none"> <li>Attend seminar/forum/conference</li> </ul>
<b>Education</b>	<ul style="list-style-type: none"> <li>Computer Science Degree</li> <li>Information Systems related degree</li> </ul>