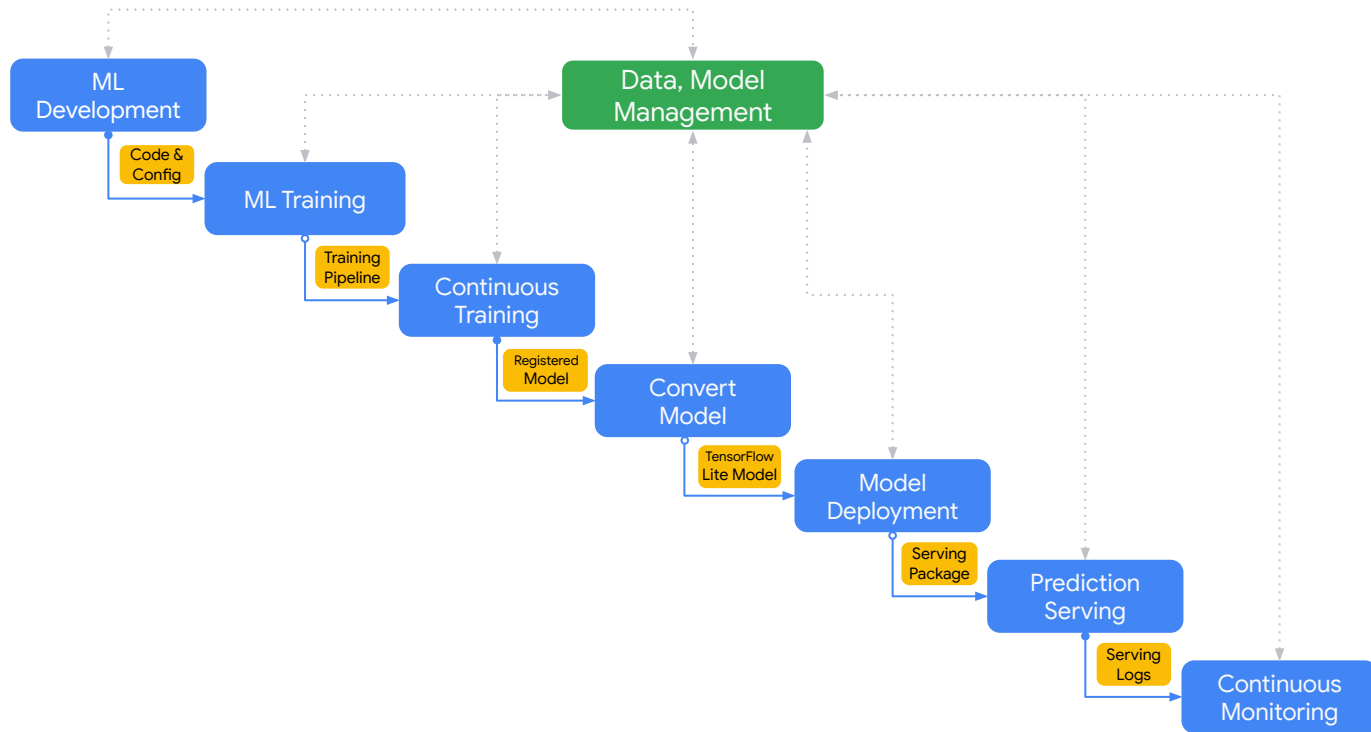


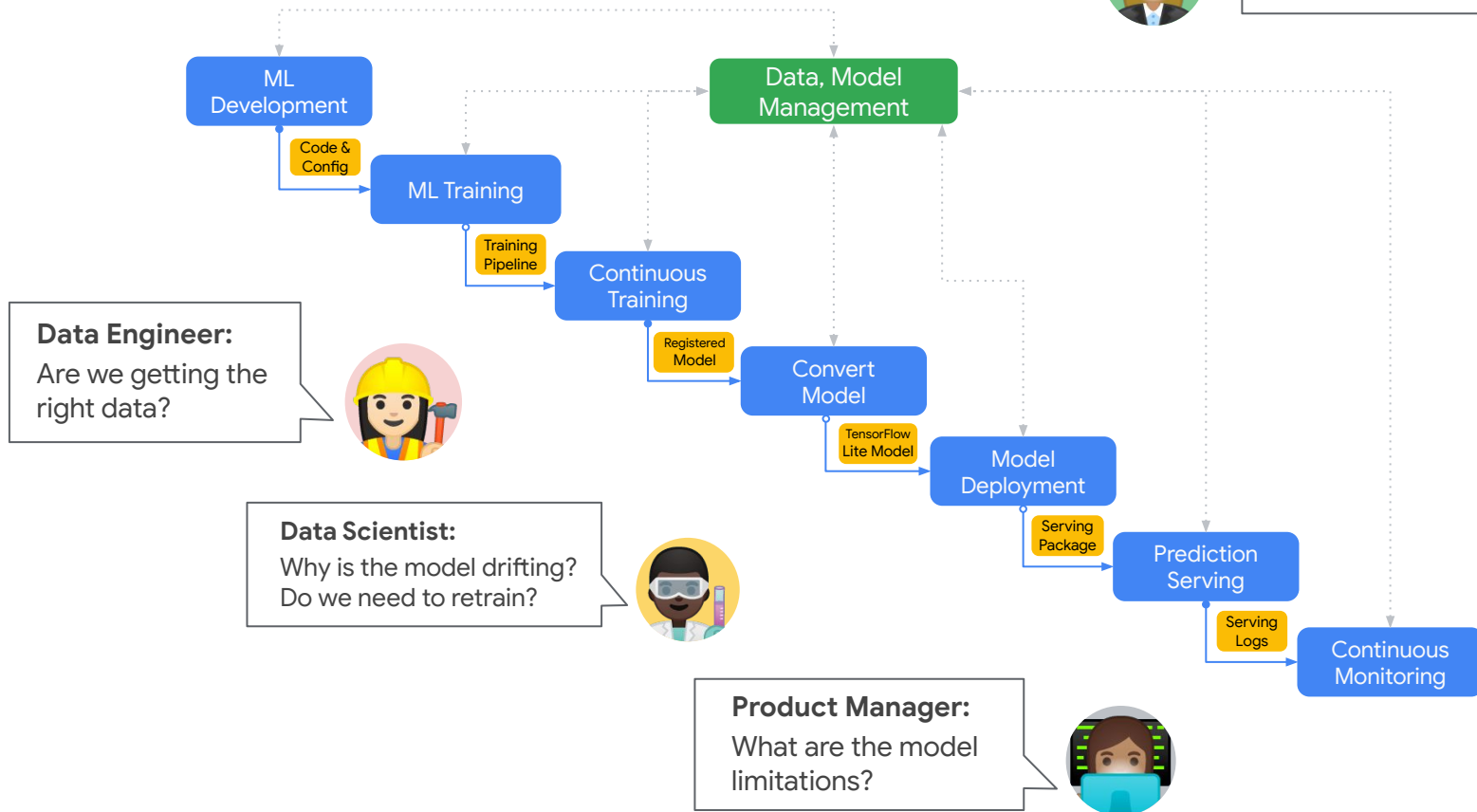
# T-Shaped Skills Needed for ML Engineering







**Business dev:**  
How much value does  
the model bring?





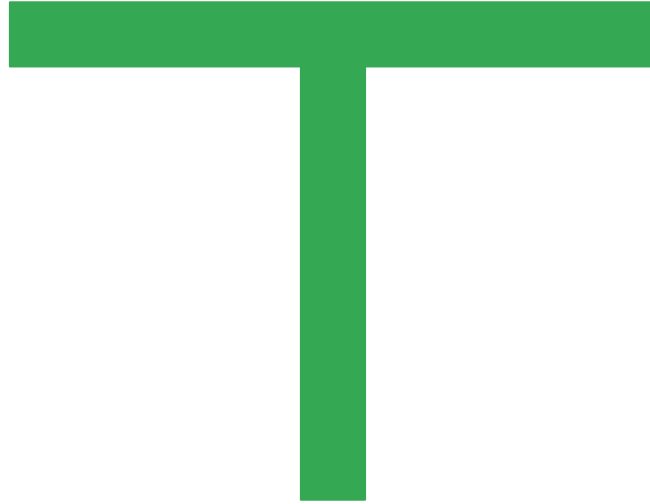


**Note:**

Companies  
like T-shaped  
people

# DEPTH

high skills in one discipline

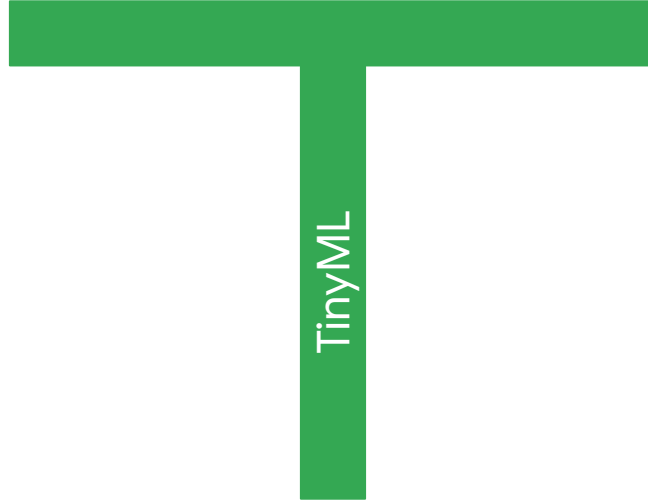


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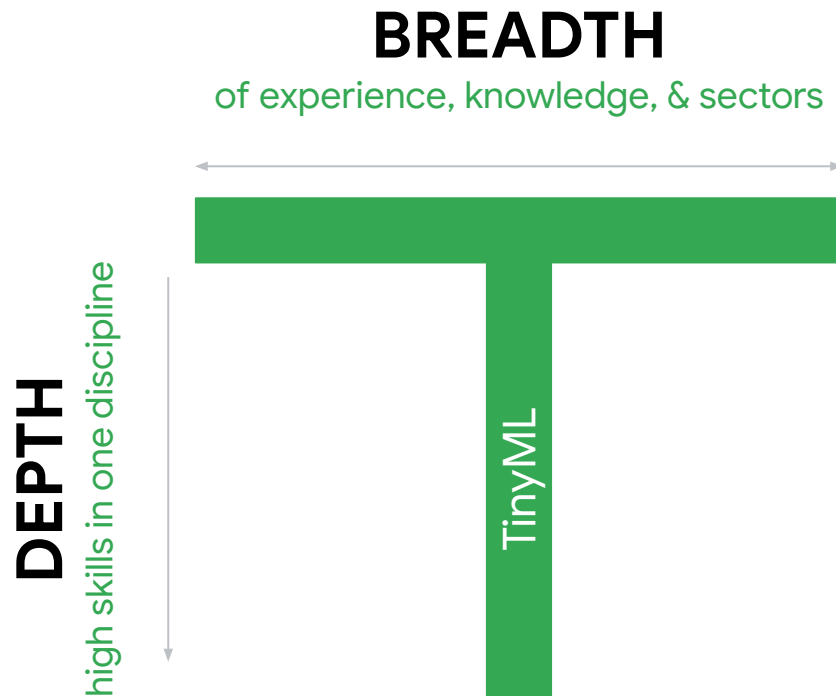
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**Note:**

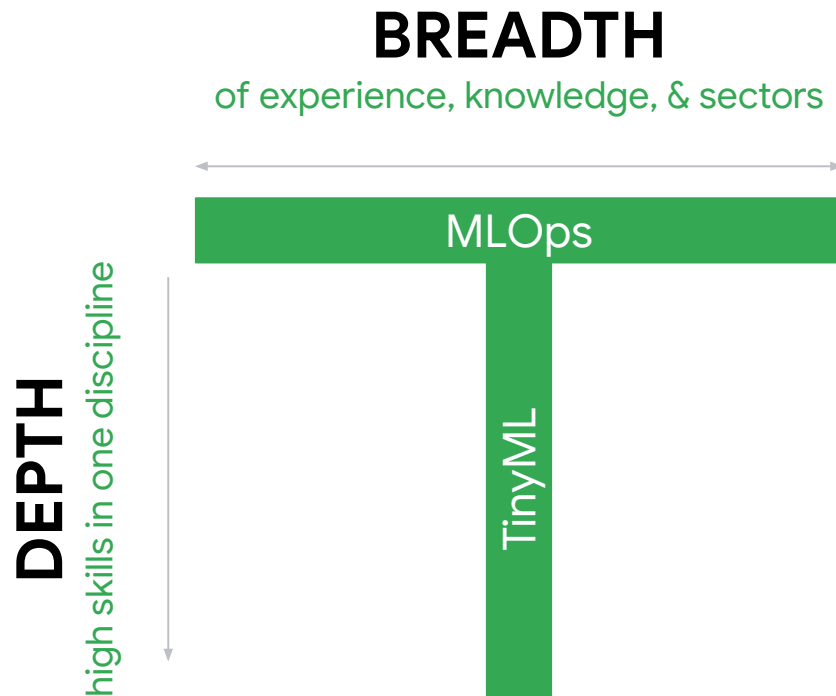
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# BREADTH

of experience, knowledge, & sectors



MLOps

TinyML

# DEPTH

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## Data Engineer:

Are we getting the right data?



## Data Scientist:

Why is the model drifting?  
Do we need to retrain?



## Product Manager:

What are the model limitations?



## Business dev:

How much value does the model bring?



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Dr. Lara Suzuki  
from Google

