



AWS Machine Learning Introduction



Presented By:
Scott Papson, Ph.D.

January 19, 2022

Presentation Topics

- Our teams
- AI/ML technologies
- Project highlights

Today's Speaker



Scott Papson, Ph.D.
Sr. Solutions Architect – AI/ML
papsons@amazon.com

I, Scott, am writing the introduction and am going to let an artificial intelligence algorithm finish the paragraph...

More conventional AIs that are more skilled in text processing are required to complete the opening paragraphs. These better-written ones must address important points such as the setup and a template for the next section. The tone and phrasing must be empathetic, avoiding flippancy or sarcasm.

Our ecosystem of teams

***Coordinating Contact: Henry Blust**
Principal Customer Solutions Manager
hblust@amazon.com



WE ARE HERE TO HELP

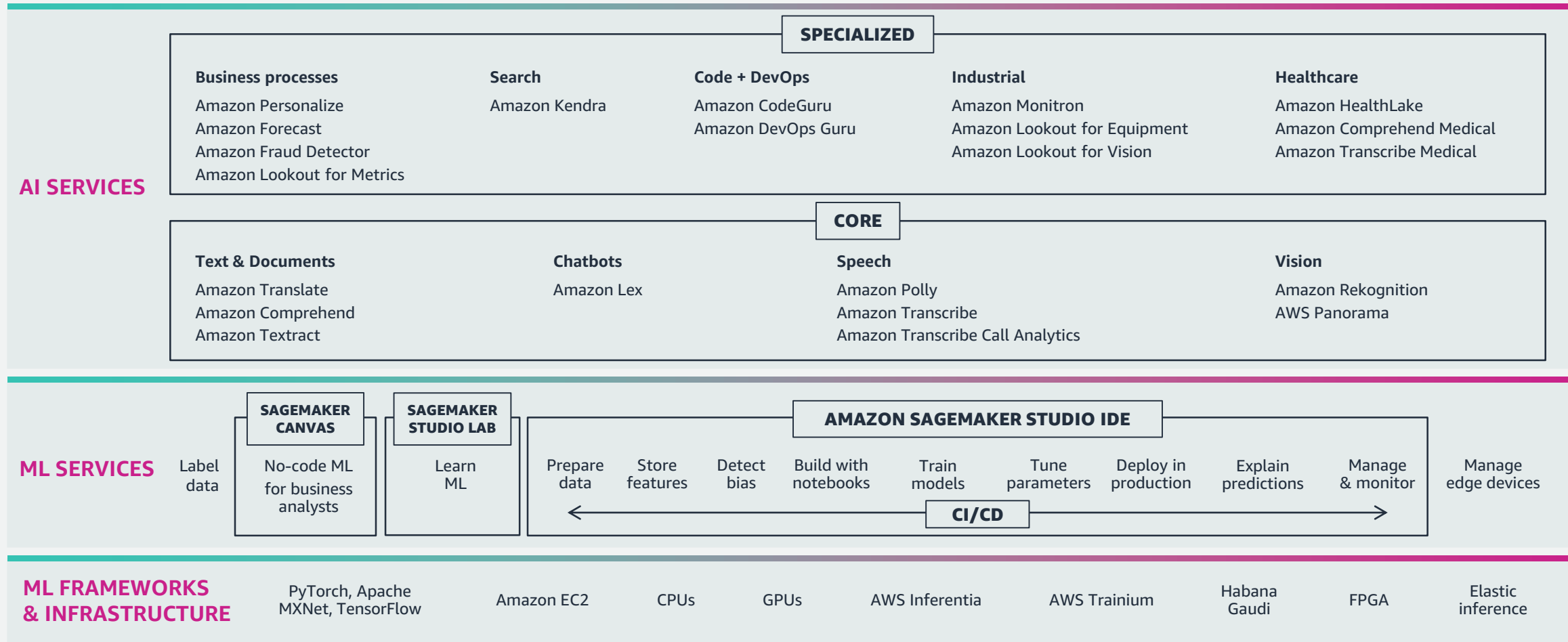
AWS teams have extensive expertise across a range of pertinent use cases and technical domains

Customer Account Team*	Machine Learning Solutions Lab	Professional Services
-------------------------------	---------------------------------------	------------------------------

Federal Partners	AI/ML Overlay	BD/Capture
-------------------------	----------------------	-------------------

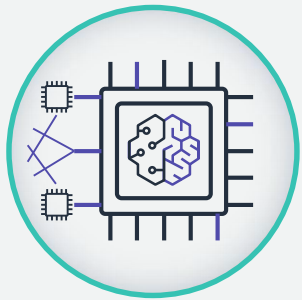
The AWS ML stack

Broadest and most complete set of machine learning capabilities



Project highlights

AWS is uniquely equipped to help you achieve ML success



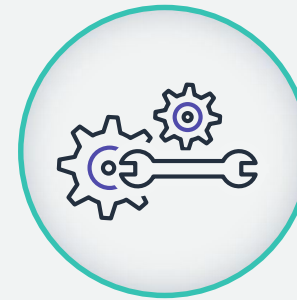
**Collaborative
Infrastructure**



**NLP
Processing**



**Classification
Algorithms**



**Generative
Modeling**



**Encoding &
Embeddings**

Thank you!

Call us to get started:

Henry Blust
Principal Customer Solutions Manager
hblust@amazon.com

Scott Papson, Ph.D.
Sr. Solutions Architect – AI/ML
papsons@amazon.com