

# DEEP LEARNING AND BEYOND

Will Ramey, Sr. Director, Global Head of Developer Programs, NVIDIA Corporation

### **ACCELERATED DATA SCIENCE**

### DATA **ANALYTICS**

Extracting insights from big data



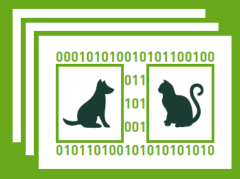
### MACHINE LEARNING

Learning from examples in the data



#### DEEP LEARNING

Automating feature engineering



### GPU-ACCELERATED DATA SCIENCE

#### **Use Cases in Every Industry**



#### **CONSUMER INTERNET**

Ad Personalization Click Through Rate Optimization Churn Reduction



#### **FINANCIAL SERVICES**

Claim Fraud Customer Service Chatbots/Routing Risk Evaluation



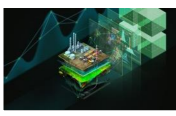
#### **HEALTHCARE**

Improve Clinical Care Drive Operational Efficiency Speed Up Drug Discovery



#### **RETAIL**

Supply Chain & Inventory Management Price Management / Markdown Optimization Promotion Prioritization And Ad Targeting



#### OIL & GAS

Sensor Data Tag Mapping Anomaly Detection Robust Fault Prediction



#### **MANUFACTURING**

Remaining Useful Life Estimation Failure Prediction **Demand Forecasting** 



#### **TELECOM**

Detect Network/Security Anomalies Forecasting Network Performance Network Resource Optimization (SON)

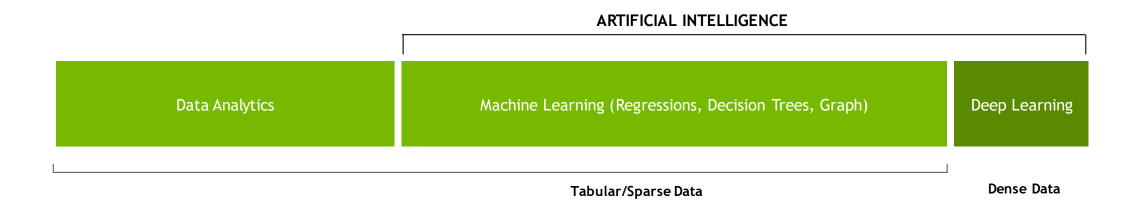


#### **AUTOMOTIVE**

Personalization & Intelligent Customer Interactions Connected Vehicle Predictive Maintenance Forecasting, Demand, & Capacity Planning

### BEYOND DEEP LEARNING

#### Opportunities to Accelerate Data Science



2.2 exabytes (2.2B GB) of data created daily - McKinsey \$260B annual revenue by 2022 for big data and business analytics - IDC

# THE EXPANDING UNIVERSE OF MODERN AL



Big Data Algorithms **GPU** 



















Google



api.ai

BLUERIVER

clarifai

drive.ai

Morpho

nervana

**Y**SADAKO MetaMind

SocialEyes\*

charles SCHWAB

allalla CISCO

ebay

**FANUC** 

Ford

(gg)



AstraZeneca 🕏

am

Bai do 百度

**Bloomberg** 



**SIEM** 



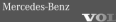






















MERCK

Pinterest

<u>Schlumberger</u>

yel

12,000+ AISTART-UPS

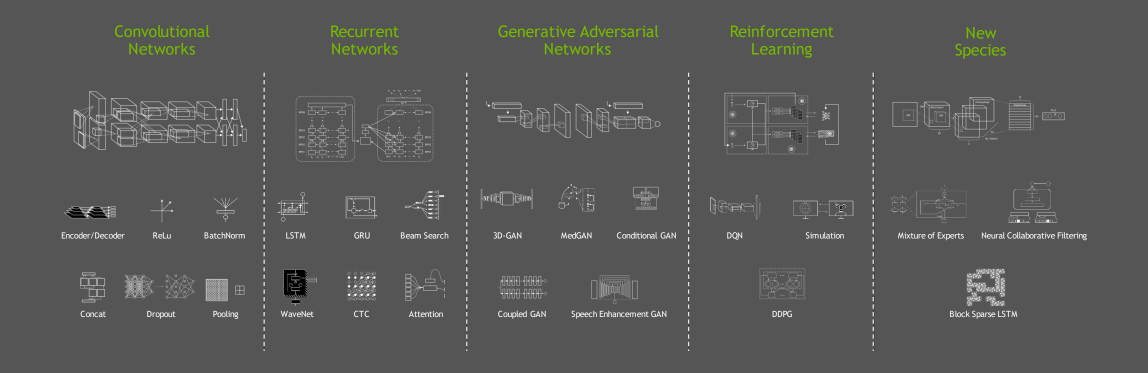
\$150B IN FUNDING

### WHAT PROBLEM ARE YOU SOLVING?

### Defining the AI/DL task

INPUTS	BUSINESS QUESTIONS	AI / DL TASK	EXAMPLE OUTPUTS		
			HEALTHCARE	RETAIL	FINANCE
Text Data  Images  Video  Audio	Is "it" <b>present</b> or not?	Detection	Cancer Detection	Targeted Ads	Cybersecurity
	What <b>type</b> of thing is "it"?	Classification	Image Classification	Basket Analysis	Credit Scoring
	To what <b>extent</b> is "it" present?	Segmentation	Tumor Size / Shape Analysis	Build 360° Customer View	Credit Risk Analysis
	What is the likely outcome?	Prediction	Survivability Prediction	Sentiment & Behavior Recognition	Fraud Detection
	What will likely satisfy the objective?	Recommendations	Therapy Recommendation	Recommendation Engine	Algorithmic Trading

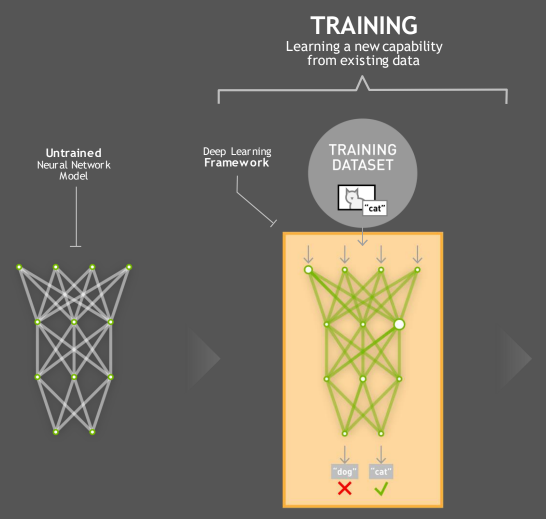
### **CAMBRIAN EXPLOSION**

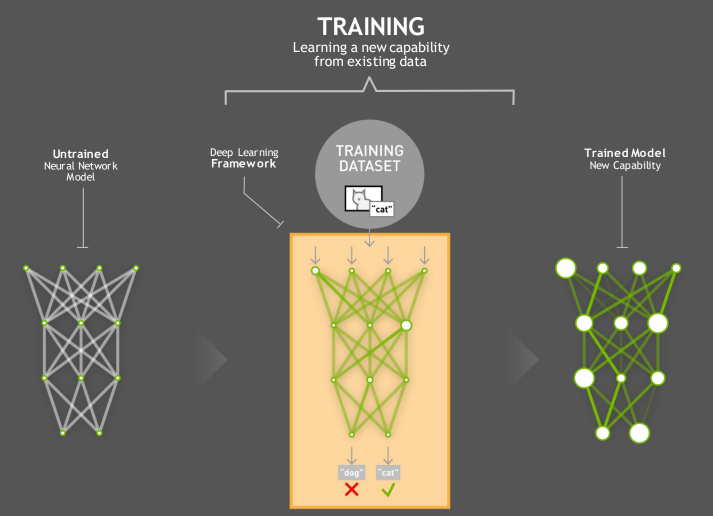


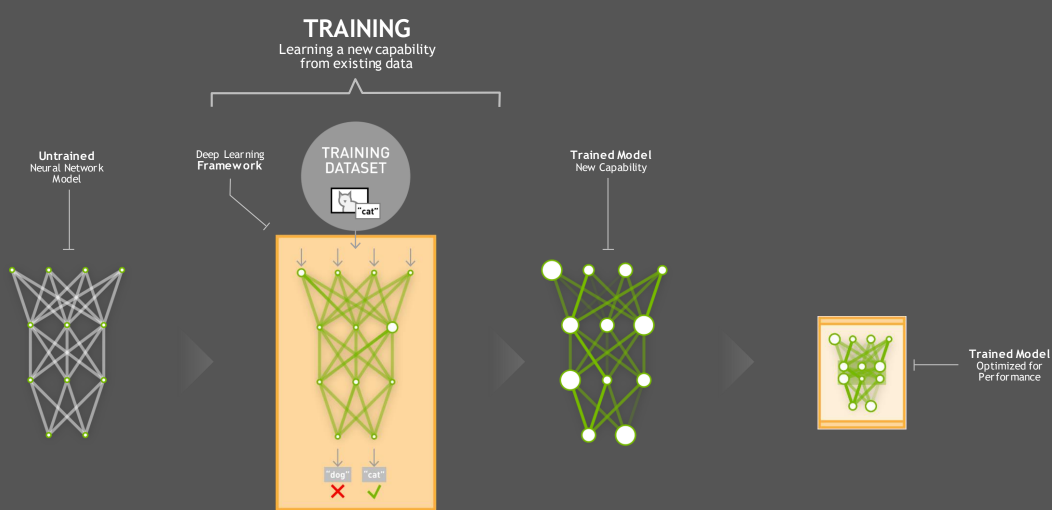


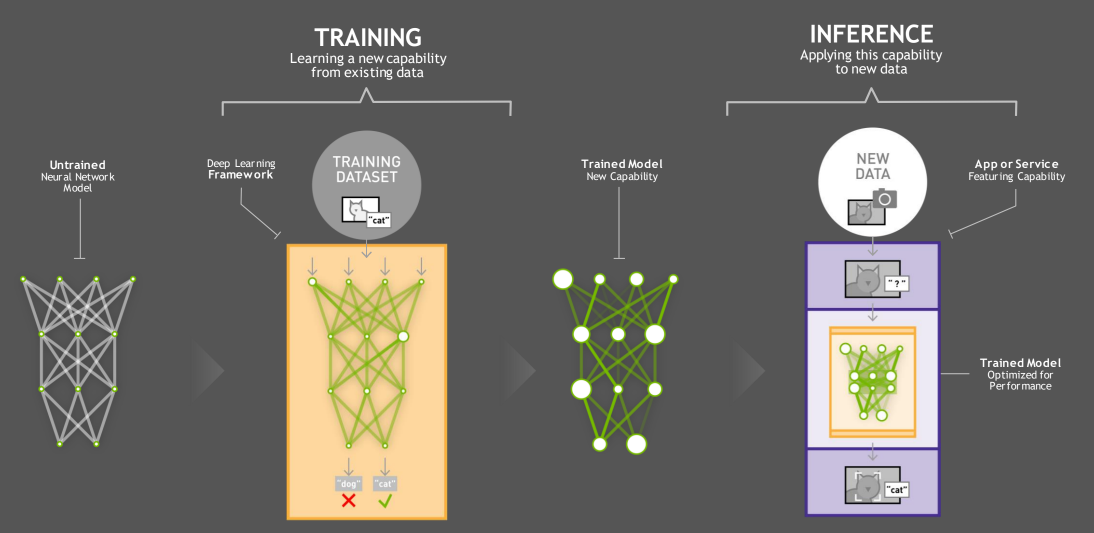












## **CHALLENGES**

DEEP LEARNING NEEDS	WHY
Data Scientists	New computing model
Latest Algorithms	Rapid evolving
Fast Training	Impossible -> Practical
Deployment Platforms	Must be available everywhere

# **NVIDIA DEEP** LEARNING INSTITUTE

Hands-on Training for Data Scientists and Software Engineers

Helping the world to solve challenging problems using AI and deep learning

On-site workshops and online courses presented by certified instructors

Covering complete workflows for proven application use cases

Fundamentals, Autonomous Vehicles, Finance, Healthcare, Video Analytics, IoT/Robotics, ...



Getting Started with Al on Jetson Nano



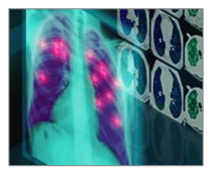
Deep Learning for Robotics



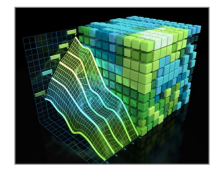
Fundamentals of Accelerated Data Science with RAPIDS



Deep Learning for Intelligent Video Analytics



Deep Learning for Healthcare Image Analysis



Fundamentals of Accelerated Computing with CUDA Python

MARCH 22-26, 2020 | Silicon Valley | #GTC20

#### ADVANCE YOUR DEEP LEARNING KNOWLEDGE AT GTC

Don't miss the world's most important event for GPU developers









DEEP LEARNING INSTITUTE

**KEYNOTES** 

SHOW FLOOR

**PANELS** 

JOIN US AT GTC 2020 | USE VIP CODE NVWRAMEY FOR 25% OFF

#### **NVIDIA INCEPTION: ACCELERATING AI STARTUPS**

**BENEFITS** 

**MEMBERSHIP** 

**IMPACT** 

Al Expertise



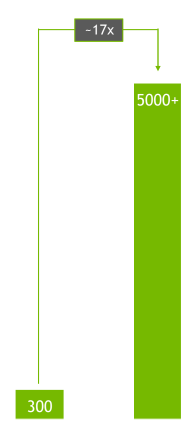
Go-To-Market Support



**Technology Access** 







**Showcasing Innovation** 









focal



Genetesis



KINEMA

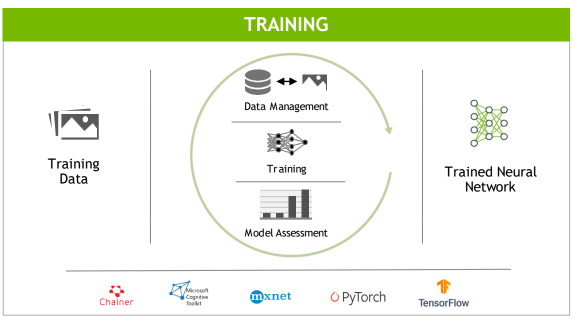


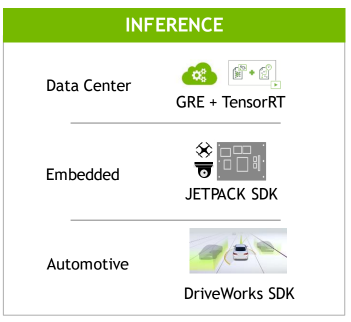


Creating a Global Community



### NVIDIA DEEP LEARNING SOFTWARE PLATFORM





#### **NVIDIA DEEP LEARNING SDK and CUDA cuSPARSE** NCCL cuBLAS cuDNN **TensorRT** DeepStream SDK

### **NGC**

#### Simple Access to a Comprehensive Catalog of GPU-accelerated Software

#### Discover 30 GPU-Accelerated Containers

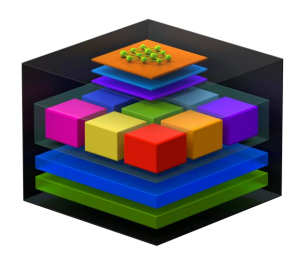
Deep learning, third-party managed HPC applications, NVIDIA HPC visualization tools, and partner applications

#### Innovate in Minutes, Not Weeks

Get up and running quickly and reduce complexity

#### **Access from Anywhere**

Use on PCs with NVIDIA Volta or Pascal<sup>™</sup> architecture GPUs, NVIDIA DGX Systems, and supported cloud providers



9 DEEP LEARNING INSTITUTE

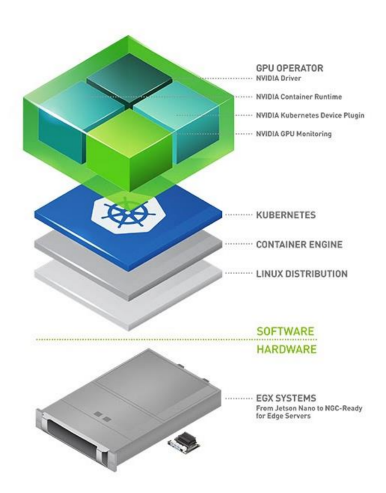
### **NVIDIA EGX PLATFORM**

#### Al Scalability from Edge to Data Center

Securely deploy and manage containerized AI frameworks and applications, including NVIDIA TensorRT<sup>™</sup>, TensorRT Inference Server, and DeepStream

Includes Kubernetes plug-in, container runtime, NVIDIA drivers, and GPU monitoring

Optimized for NGC-Ready Edge Systems, from Jetson Nano to GPU servers in the cloud or datacenter



### **END-TO-END PRODUCT FAMILY**





#### **INFERENCE**





**TITAN** 







Tesla V100





HGX1/HGX2

#### **DATA CENTER**



Tesla T4



Tesla V100

#### **AUTOMOTIVE**



Drive AGX Pegasus

#### **EMBEDDED**



Jetson AGX Xavier

# **SOLUTIONS**

DEEP LEARNING NEEDS	SOLUTIONS
Data Scientists	Deep Learning Institute, GTC
Latest Algorithms	GPU Accelerated Frameworks, DL SDK
Fast Training	DGX, V100, TITAN V
Deployment Platforms	TensorRT, NGC, EGX, V100/T4, Drive AGX, Jetson AGX

# READY TO GET STARTED?

**Project Checklist** 

What problem are you solving, what are the AI/DL tasks?

What data do you have/need, how is it labeled?

Which tools & environment will you use?

On what platform(s) will you train and deploy?





















### WHAT'S NEXT?

Review examples of AI in action

\_

news.developer.nvidia.com

Listen to the NVIDIA AI Podcast

blogs.nvidia.com/ai-podcast

Experience DLI online courses

www.nvidia.com/dli

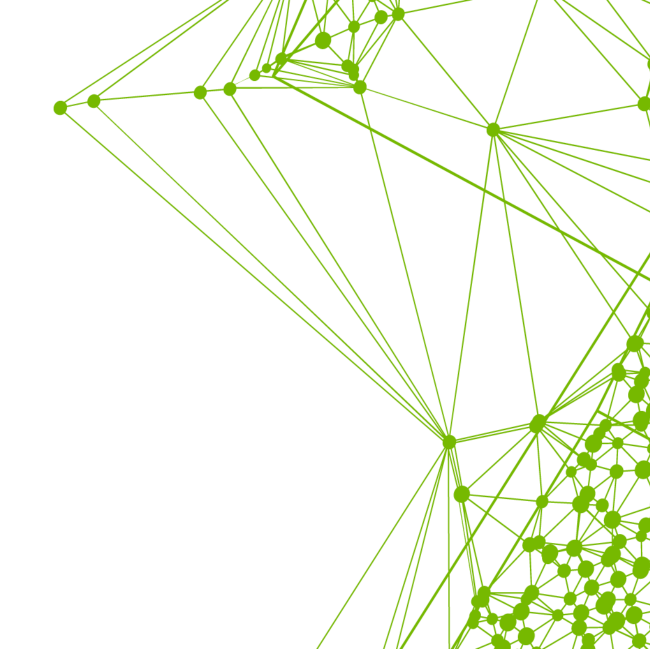
Register for GTC near you

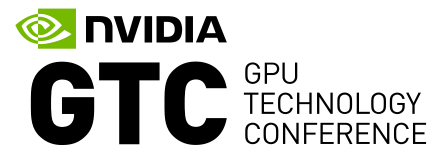
www.nvidia.com/gtc

#### THANK YOU



www.nvidia.com/dli





# THE LATEST DEEP LEARNING DEVELOPER TOOLS

March 22 | Full-Day Workshops March 23 - 26 | Conference & Training

Get the hands-on experience you need to transform the future of AI, high-performance computing and more with NVIDIA's Deep Learning Institute (DLI).

Register for GTC 2020 to earn certification in full-day workshops, join instructor-led sessions, and start self-paced training.

www.nvidia.com/en-us/gtc/sessions/training/

