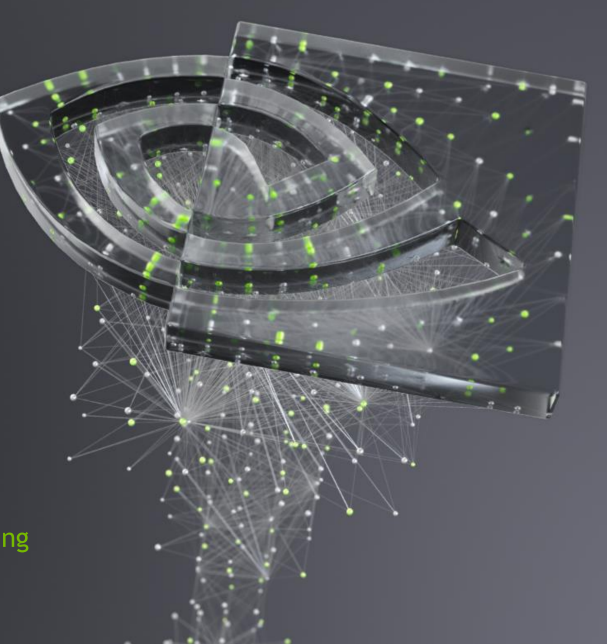
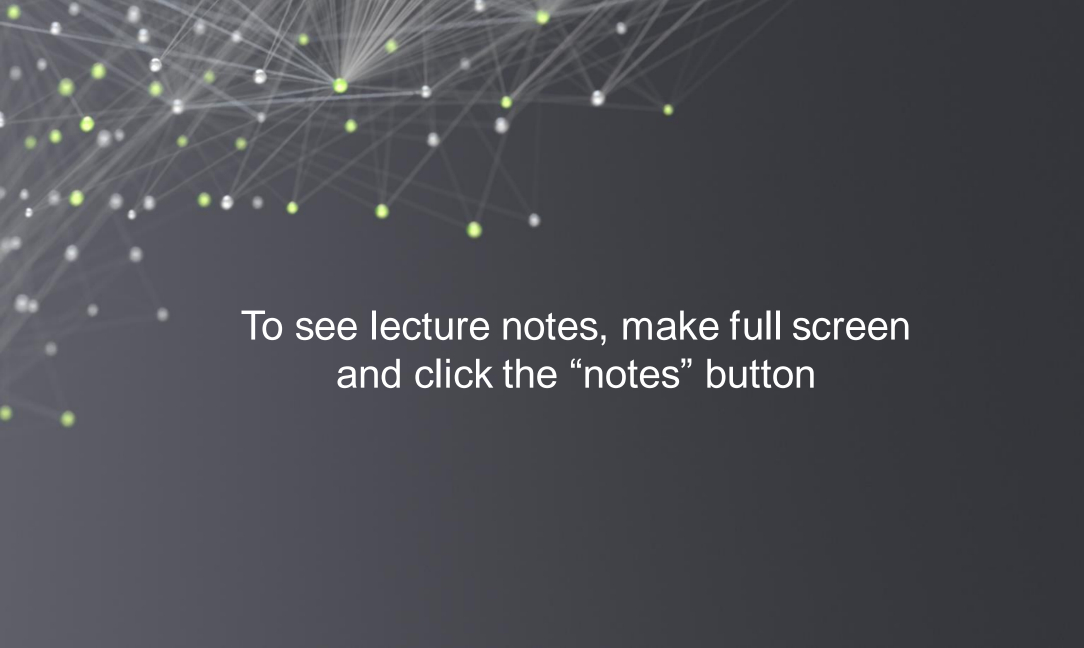


### FUNDAMENTALS OF DEEP LEARNING

Part 1: An Introduction to Deep Learning







#### THE GOALS OF THIS COURSE

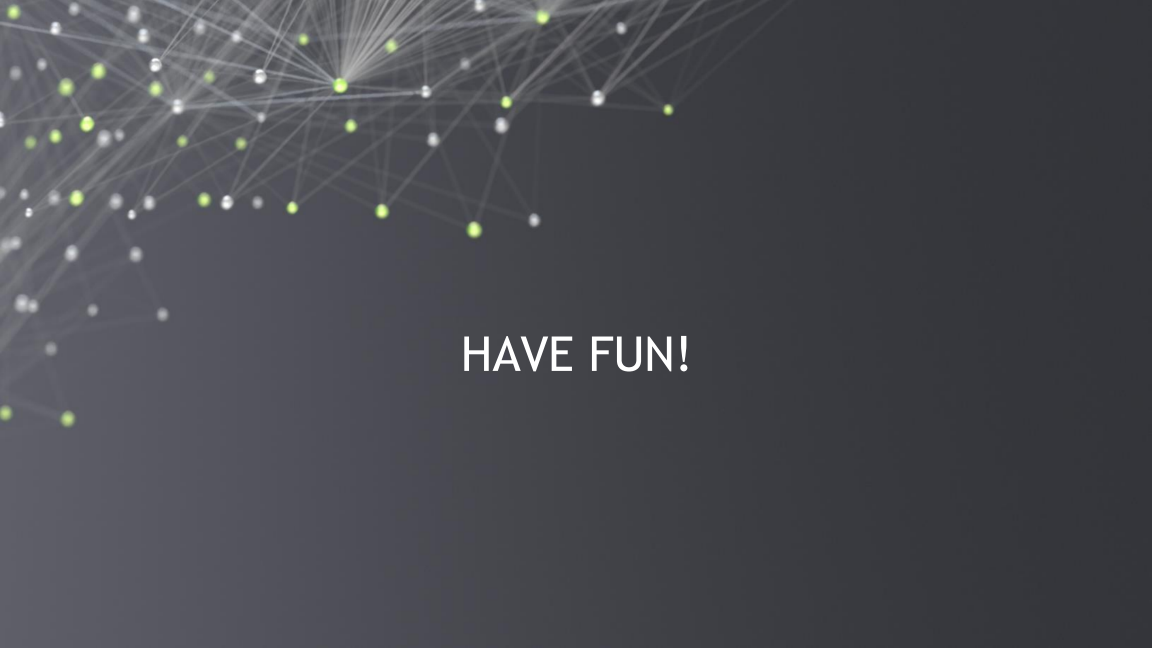
- Get you up and on your feet quickly
- Build a foundation to tackle a deep learning project right away
- We won't cover the whole field, but we'll get a great head start
- Foundation from which to read articles, follow tutorials, take further classes

#### **AGENDA**

Part I: An Introduction to Deep Learning Part 2: How a Neural Network Trains Part 3: Convolutional Neural Networks Part 4: Data Augmentation and Deployment Part 5: Pre-trained Models Part 6: Advanced Architectures

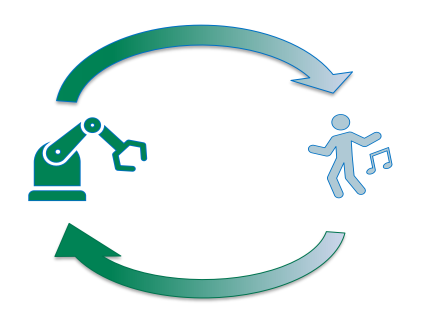
#### AGENDA – PART I

- History of Al
- The Deep Learning Revolution
- What is Deep Learning
- How Deep Learning is Transforming the World
- Overview of the Course
- First Exercise



#### **HUMAN VS MACHINE LEARNING**

**Relaxed Alertness** 



Human	Machine
Rest and Digest	Training
Fight-or-flight	Prediction





#### BEGINNING OF ARTIFICIAL INTELLIGENCE







EARLY ON, GENERALIZED INTELLIGENCE LOOKED POSSIBLE



TURNED OUT TO BE HARDER THAN EXPECTED

#### EARLY NEURAL NETWORKS



Inspired by biology

Created in the 1950's

Outclassed by Von Neumann Architecture

#### **EXPERT SYSTEMS**



Highly complex



Programmed by hundreds of engineers



Rigorous programming of many rules



#### **EXPERT SYSTEMS - LIMITATIONS**

#### What are these three images?







#### **HOW DO CHILDREN LEARN?**



- Expose them to lots of data
- Give them the "correct answer"
- They will pick up the important patterns on their own



#### **DATA**

- Networks need a lot of information to learn from
- The digital era and the internet has supplied that data

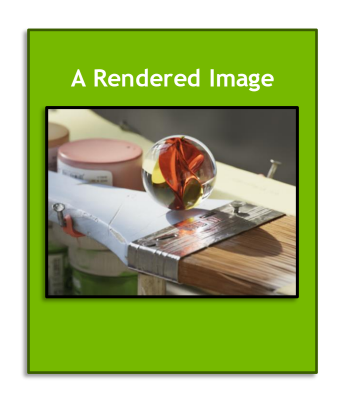


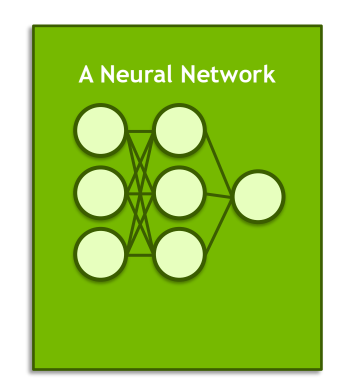
#### COMPUTING POWER

Need a way for our artificial "brain" to observe lots of data within a practical amount of time.



#### THE IMPORTANCE OF THE GPU







## DEEP LEARNING FLIPS TRADITIONAL PROGRAMMING ON ITS HEAD

#### TRADITIONAL PROGRAMMING

#### Building a Classifier



Define a set of rules for classification



Program those rules into the computer



Feed it examples, and the program uses the rules to classify

#### MACHINE LEARNING

#### Building a Classifier

1

Show model the examples with the answer of how to classify

2

Model takes guesses, we tell it if it's right or not



Model learns to correctly categorize as it's training. The system learns the rules on its own



# THIS IS A FUNDAMENTAL SHIFT

#### WHEN TO CHOOSE DEEP LEARNING

Classic Programming

If rules are clear and straightforward, often better to just program it

Deep Learning

If rules are nuanced, complex, difficult to discern, use deep learning

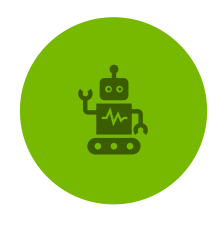
#### DEEP LEARNING COMPARED TO OTHER AI

Depth and complexity of networks Up to billions of parameters (and growing) Many layers in a model Important for learning complex rules





#### **COMPUTER VISION**







OBJECT DETECTION



SELF DRIVING CARS

#### NATURAL LANGUAGE PROCESSING







VOICE RECOGNITION



VIRTUAL ASSISTANTS

#### RECOMMENDER SYSTEMS



CONTENT CURATION



TARGETED ADVERTISING



SHOPPING RECOMMENDATIONS

#### REINFORCEMENT LEARNING







AI BOTS BEAT PROFESSIONAL VIDEOGAMERS



STOCK TRADING ROBOTS



#### HANDS ON EXERCISES

- Get comfortable with the process of deep learning
- Exposure to different models and datatypes
- Get a jump-start to tackle your own projects



#### STRUCTURE OF THE COURSE

"Hello World" of Deep Learning

Train a more complicated model

New architectures and techniques to improve performance

Pre-trained models

Transfer learning

#### PLATFORM OF THE COURSE



GPU powered cloud server



JupyterLab platform

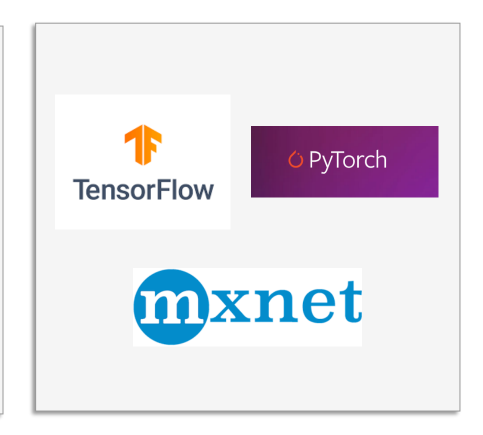


Jupyter notebooks for interactive coding



#### SOFTWARE OF THE COURSE

- Major deep learning platforms:
  - TensorFlow + Keras (Google)
  - Pytorch (Facebook)
  - MXNet (Apache)
- We'll be using TensorFlow and Keras
- Good idea to gain exposure to others moving forward





#### HELLO NEURAL NETWORKS

Train a network to correctly classify handwritten digits

 Historically important and difficult task for computers

Try learning like a Neural Network

 Get exposed to the example, and try to figure out the rules to how it works

