# AI 101 WEBINAR

## Classroom Links

INSTRUCTOR: VINCENT BOUCHER president@montreal.ai

## Sat, March 13, 2021 | 10:00 AM - 11:30 AM EST

## **Classroom Links**

- 1. **Colab**: <a href="https://colab.research.google.com/notebooks/welcome.ipynb">https://colab.research.google.com/notebooks/welcome.ipynb</a>
- Python Numpy Tutorial With Google Colab :
   https://colab.research.google.com/github/cs231n/cs231n.github.io/blob/master/pyt
   hon-colab.ipynb
- Introduction to Keras :
   https://colab.research.google.com/drive/1IWUGZarlbORaHYUZIF9muCgpPl8pEvve
- 4. TensorFlow Playground:

https://playground.tensorflow.org/#activation=relu&batchSize=30&dataset=spiral&regDataset=reg-plane&learningRate=0.03&regularizationRate=0&noise=10&networkShape=8,8,8,8,8&seed=0.22272&showTestData=false&discretize=false&percTrainData=80&x=true&y=true&xTimesY=false&xSquared=false&ySquared=false&cosX=false&sinX=false&cosY=false&sinY=false&collectStats=false&problem=classification&initZero=false&hideText=false

- 5. **CNN Explainer**: <a href="https://poloclub.github.io/cnn-explainer/">https://poloclub.github.io/cnn-explainer/</a>
- 6. **Image Classification from Scratch** : <u>https://colab.research.google.com/drive/1umJnCp8tZ7UDTYSQsuWdKRhqbHts38AC</u>
- 7. Write With Transformer: <a href="https://transformer.huggingface.co">https://transformer.huggingface.co</a>
- 8. GAN in Keras:

https://colab.research.google.com/drive/1CQ2XTMoUB7b9i9USUh4kp8BoCag1z-en

9. **art-DCGAN**: https://github.com/robbiebarrat/art-dcgan

#### 10. MusicVAE:

https://colab.research.google.com/github/magenta/magenta-demos/blob/master/colab-notebooks/MusicVAE.ipvnb

#### 11. Evolution Strategies:

https://colab.research.google.com/github/karpathy/randomfun/blob/master/es.ipyn b

### 12. **OpenSpiel**:

https://colab.research.google.com/github/deepmind/open\_spiel/blob/master/open\_spiel/colabs/install\_open\_spiel.ipynb

VIP AI 101 CheatSheet for All: http://www.montreal.ai/ai4all.pdf

### Online Chat (Google Document):

https://docs.google.com/document/d/1Gu8TCjhzgxticpctlCTSvgWka7H6BezgGv3Hvgy0axl/e dit?usp=sharing

**Q**:

https://docs.google.com/forms/d/e/1FAIpQLScqtLP4l7ZE7iU-1OnVhHkM6hxQwOy2IPNO2m XzOv6mKiZSeA/viewform

\*\* The content of the webinar is for your personal use and should not be shared or/and distributed.