Chief Al Officers: C-level Al Executive Education Classroom Links

INSTRUCTOR: VINCENT BOUCHER president@montreal.ai

Classroom Links

- 1. Opening Address | *The AI Economist: Improving Equality and Productivity with AI-Driven Tax Policies*. Zheng et al.: https://arxiv.org/abs/2004.13332
- 2. Opening Address | *Mastering Atari, Go, Chess and Shogi by Planning with a Learned Model*. Schrittwieser et al.: https://arxiv.org/abs/1911.08265
- 3. **Session 0 · Getting Started in Al 101 for C-Level Executives** | *Colab* : https://colab.research.google.com/notebooks/welcome.ipynb
- 4. Session 2 · Autonomous Agents 101 for C-Level Executives · Evolution

 Strategies | Evolution Strategies on the LunarLanderContinuous-v2 OpenAl Gym

 Environment:
 - https://colab.research.google.com/drive/1gUkbUwW1qTYC_Ri0-D1w_YXUz-p012AK
- 5. Session 2 · Autonomous Agents 101 for C-Level Executives · Deep Reinforcement Learning | OpenAl Baselines : https://colab.research.google.com/drive/1mwlGYL9LipRQBMk31FvLmskisc8y6TZr
- 6. Session 3 · OpenAl Gym 101 for C-Level Executives | Getting Started with the OpenAl Gym:
 - https://colab.research.google.com/drive/1KLsPDhYn A2RF2UIYG7EZ7 m6YdjAUyF
- 7. Session 3 · OpenAl Gym 101 for C-Level Executives | *Create a New Environment* (foo) from Scratch :
 - https://colab.research.google.com/drive/1CuCX915cQv3rl7Qp5eoWxEBTc8GVrmdG

8. Session 3 · OpenAl Gym 101 for C-Level Executives | RecSim: Overview:

https://colab.research.google.com/github/MontrealAl/recsim/blob/master/recsim/colab/ChiefAlOfficers RecSim Overview.ipynb

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

Online Chat (Google Document):

https://docs.google.com/document/d/1hFMW8dk0Y1CVX1K1zlZxAWWReGa73AVyq871Aqo 9C1w/edit?usp=sharing

Questions, comments and feedback:

Please send your questions, comments and feedback to: president@montreal.ai

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