Chief AI Officers : C-level AI  
Executive Education‎

Classroom Links

INSTRUCTOR: VINCENT BOUCHER

president@montreal.ai

horizontal line

# 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 AI 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 OpenAI 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 | *OpenAI Baselines*** : <https://colab.research.google.com/drive/1mwIGYL9LipRQBMk31FvLmskisc8y6TZr>
6. **Session 3 · OpenAI Gym 101 for C-Level Executives | *Getting Started with the OpenAI Gym*** : <https://colab.research.google.com/drive/1KLsPDhYn_A2RF2UIYG7EZ7_m6YdjAUyF>
7. **Session 3 · OpenAI Gym 101 for C-Level Executives | *Create a New Environment (foo) from Scratch*** : <https://colab.research.google.com/drive/1CuCX915cQv3rl7Qp5eoWxEBTc8GVrmdG>
8. **Session 3 · OpenAI Gym 101 for C-Level Executives | *RecSim: Overview*** : <https://colab.research.google.com/github/MontrealAI/recsim/blob/master/recsim/colab/ChiefAIOfficers_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/1hFMW8dk0Y1CVX1K1zlZxAWWReGa73AVyq871Aqo9C1w/edit?usp=sharing>

**Questions, comments and feedback** :

Please send your questions, comments and feedback to: [president@montreal.ai](mailto:president@montreal.ai)

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