



Intelligence artificielle

Décryptage &
Démystification

Juriconnexion

5 Décembre 2018

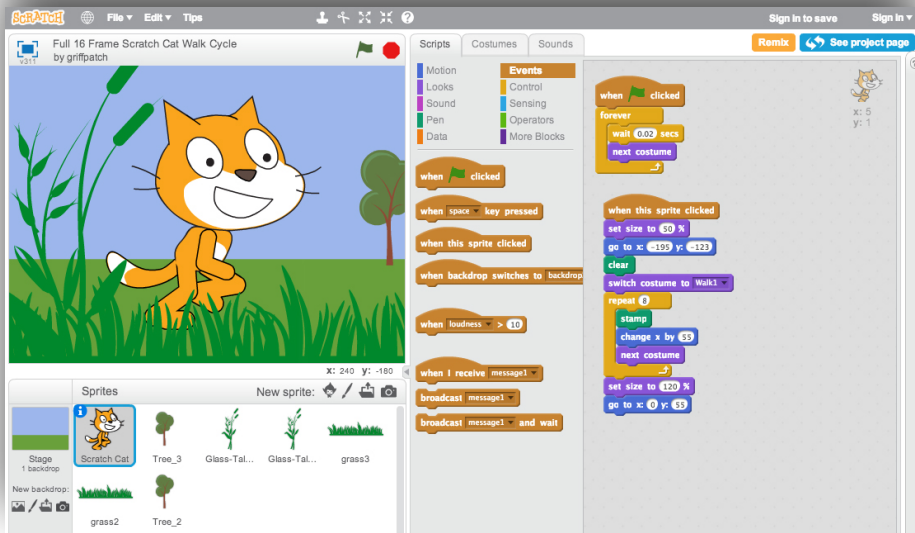
Pierre-Denis.Autric@capgemini.com



Quelques Pistes

- Se former et s'informer

<https://experiments.withgoogle.com/>



COLLECTION

AI Experiments

AI Experiments is a showcase for simple experiments that make it easier for anyone to start exploring machine learning, through pictures, drawings, language, music, and more.

AI + LEARNING

TEACHABLE MACHINE
by Google Creative Lab
Teach a machine using your camera, live in the browser - no coding required.

WHAT NEURAL NETWORKS SEE
by Gene Kogan
Explore the layers of a neural network with your camera.

VISUALIZING HIGH-DIMENSIONAL SPACE
by Smilkov / Viégas / Wattenberg
Get a peek at how machine learning works.

- Coder : par exemple scratch avec ses enfants <https://beta.scratch.mit.edu>

- Voir ce qui dans mon métier va changer et anticiper.



People matter, results count.



About Capgemini

A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of 200,000 team members in over 40 countries. The Group reported 2016 global revenues of EUR 12.5 billion.

Learn more about us at

www.capgemini.com

This message contains information that may be privileged or confidential and is the property of the Capgemini Group.

Copyright © 2017 Capgemini. All rights reserved.