Cédric Colas

PhD Student

24 rue Thiac 33000 Bordeaux \$ > +33 6 27 41 64 51 \bowtie cedric.colas@inria.fr https://github.com/ccolas

Looking for an internship to broaden my research horizons.

Education

- nov 2017- PhD Artificial Intelligence, INRIA Flowers Lab, Bordeaux, FR.
 - Focus on exploration and intrinsic motivations for Reinforcement Learning. Subject: Deep Curiosity: Intrinsic Motivations and Deep Learning to Build Behavioral Repertoires in Autonomous Robotics.
- 2016-2017 Master in Cognitive Science, École Normale Supérieure, Paris, FR.
 - Main topics : Cognitive Neuroscience of the Prefrontal Cortex, Human Reasoning, Neuroscience of Consciousness. Grade: 15/20.
- 2015-2016 Msc Biomedical Engineering, Imperial College, London, UK.
 - Stream Neurotechnology. Main topics: Biomedical Imaging, Speech Processing, Image Processing, Computational Neurosciences, Brain-Machine Interfaces. Results: 78/100, with distinctions.
- 2013-2015 **BSc Electrical Engineering, Computer Science and Telecom.**, Supelec, Gif-sur-Yvette, FR. 4th best french engineering school. Main subjects: Algorithmic, Signal Processing, Statistics, Probability. GPA: 3.7/4
- 2011-2013 French Scientific Preparatory Classes, Lycée Lakanal, Sceaux, FR.
 - Main subjects: Physics, Maths, Engineering. Grade: A
 - 2011 French Scientific High School Diploma, Lycée Louis-Le-Grand, Paris, FR. Obtained with highest honors.

Research Projects

- Jan-Jun 2017 **Master Project**, Brain and Spine Institute Motivation, Brain and Behavior Lab, Paris, FR.

 Project: Computational model of the exploration-exploitation dilemma in a two-armed bandit task using variational Bayesian inference (supervised by Dr Jean Daunizeau).
 - May-Sep Msc Project, Imperial College Brain and Behaviour Lab, London, UK.
 - 2016 Project: design of a brain-machine interface using EEG and convolutional neural networks to control an avatar in a video game for the international Cybathlon competition (supervised by Dr Aldo Faisal).

was decoded using k-nearest neighbors classification while the position was estimated by linear regression.

- Apr 2016 Msc Project, Imperial College Brain-Machine Interfaces Class, London, UK.

 Project: Offline decoding of a monkey's hand trajectories from 98 neuronal spike trains. We used average firing rates computed over temporal bins for each spike train as features. The direction of the hand reach
- My team achieved the 2^{nd} rank of the competition. Jul-Aug 2015 **Internship**, Center of Psychiatry and Neuroscience, Paris, FR.
 - I assisted a PhD student in the development of a fear renewal protocol in rats exploring wide environments. I setup the controlled experiment (rat conditioning, camera for movement detection, automatic protocol for stimuli).

Other Projects

- Exploring Automatic creation of a random walk in Wikipedia database. Each day, the program exposes a Wikipedia picture scrapped from Google Image to illustrate a concept detailed in a Wikipedia page. The next concept is chosen from the links of the previous day Wikipedia page.
- Color Genetic algorithms to evolve colors towards a target color (Processing language). The genotype is Evolution the RGB code, the phenotype is the color.
- Pianocktail Design of a system that produces a cocktail from a song played on an electric piano. The song representation is computed from handcrafted features from the MIDI signal, before being mapped to cocktail types, then cocktail ingredients using Fuzzy Logic.

Charabia Piece of code to learn statistics from a language corpus and to create new words according to these statistics.

Languages

- Real Life French (mother tongue), English (proficient), Spanish (beginner).
- Computer Python (proficient), Matlab (proficient), Latex (proficient), Processing (intermediary), Arduino-C++ Life (beginner).

Publications

- RL Colas, C., Sigaud, O., Oudeyer, P. Y. (2018). CURIOUS: Intrinsically Motivated Multi-Task, Multi-Goal Reinforcement Learning. arXiv preprint arXiv:1810.06284. Accepted at Deep RL Workshop, NIPS 2018.
- RL Colas, C., Sigaud, O., Oudeyer, P.. (2018). GEP-PG: Decoupling Exploration and Exploitation in Deep Reinforcement Learning Algorithms. Proceedings of the 35th International Conference on Machine Learning, in PMLR 80:1039-1048
- Stats for RL Colas, C., Sigaud, O., Oudeyer, P. Y. (2018). How Many Random Seeds? Statistical Power Analysis in Deep Reinforcement Learning Experiments. arXiv preprint arXiv:1806.08295.
 - BCI Colas, C., Ortega, P., Faisal, A. A. (2018, August). Compact Convolutional Neural Networks for Multi-Class, Personalised, Closed-Loop EEG-BCI. In 2018 7th IEEE International Conference on Biomedical Robotics and Biomechatronics (Biorob) (pp. 136-141). IEEE.