# Hugo Cisneros

PhD student interested in emergence and self-organization in complex evolving systems and their applications to artificial intelligence.

#### Personal Data

 $https://hugocisneros.com\\https://www.linkedin.com/in/hugo-cisneros-04347212b/$ GitHub: https://github.com/hugcis/ Website:

LinkedIn:

### Work & Research Experience

#### Apr - Nov 2019

CIIRC (Czech Institute of Informatics, Robotics and Cybernetics) Research Intern, Prague Under the supervision of Tomas Mikolov (Facebook AI Research).

- Studied emergence, complexity and spontaneous organization in complex systems and their applications to Artificial intelligence.
- Built a neural network-based complexity metric for measuring emergence in cellular automata and other dynamical systems (implemented in C). [GitHub]

### Mar - Sep 2018

## INRIA and CNRS (LIMSI) Research Intern, Paris

Under the supervision of Xavier Tannier and Ioana Manolescu.

- Built a pipeline generator for extracting and integrating multiple data sources with Natural language processing (NLP) and data processing algorithms for data journalism. [GitHub]
- Collaborated with journalists from Le Monde (Les Décodeurs) on automating their data processing pipelines and using NLP for their investigations.
- Reviewed literature on machine learning in graphs, automatic knowledge base construction and natural language processing for fact checking.

Jun - Sep 2017 (Part-time) Oct 2017 - Mar 2018

Aiden.ai (start-up) Software engineering and Machine Learning Intern, London

Worked on building an AI powered virtual colleague for Marketing analysts based on Natural Language Processing. Implemented machine learning pipelines with Python for marketing data forecasting, classification and user clustering. Participated in implementing the chat interface and the Natural Language recognition system with Javascript.

#### Sep 2016 - Feb 2017

### ENS Ulm, Kastler-Brossel Laboratory Research assistant, Paris Light control and propagation in amplified multimode fibers

Implemented and optimized finite elements simulations with Python and Matlab. Performed high performance computing on large distributed clusters. Worked with PhD candidate Tom Sperber on building a tool for optimizing the propagation of a light beam in optical fibers.

### EDUCATION

Current Nov 2019	PhD Student INRIA, CIIRC CTU (Czech Technical University in Prague), Paris & Prague Unsupervised learning with Complex Systems and Evolution  Under the supervision of Tomas Mikolov and Josef Sivic. Topics: complex dynamical systems, self-organization, artificial evolution, artificial intelligence.  Supervision of Master-level theses and internship projects.
Sep 2019 Sep 2018	MVA Master in Machine Learning and Applied Mathematics, <b>ENS Paris Saclay</b> , Paris Relevant Coursework: Convex Optimization, Probabilistic Graphical Models, Computer Vision, Reinforcement Learning, Deep Learning, Speech and Natural language processing, Kernel Methods, Biostatistics, Theoretical Foundations of Deep Learning — (16.2 / 20)
Sep 2018 Sep 2015	Master of Science in Engineering, <b>Mines ParisTech</b> , Paris Specialization: Computer Science — (3.7 GPA) Relevant Coursework: Machine Learning, Probabilities, Statistics, Programming
Aug 2015 Sep 2013	Preparatory class for <i>Grandes Ecoles</i> <b>Lycée Stanislas</b> (Paris) MPSI and MP* Bachelor's Degree in Mathematics and Physics, national competitive exam for entering engineering school.
Aug 2013	Scientific Baccalauréat (High school diploma in Maths, Physics and Life Sciences) - High distinction

### **PUBLICATIONS**

Herel, D., Cisneros, H., & Mikolov, T. Preserving Semantics in Textual Adversarial Attacks. Preprint, under review at ICML 2023.

Cisneros, H., Sivic, J. & Mikolov, T. Benchmarking Learning Efficiency in Deep Reservoir Computing. First Conference on Lifelong Learning Agents (CoLLAs 2022).

Cisneros, H., Sivic, J. & Mikolov, T. Visualizing computation in large-scale cellular automata. Artificial Life Conference Proceedings 32, 239–247 (2020).

Cisneros, H., Sivic, J. & Mikolov, T. Evolving Structures in Complex Systems. in 2019 IEEE Symposium Series on Computational Intelligence (SSCI) 230–237 (IEEE, 2019).

### Projects

Jun - Aug 2018	Participated in the n2c2 shared task of Harvard Medical School Cohort Selection for Clinical Trials
	in a joint team from AP-HP and LIMSI. Implemented weakly-supervised and transfer learning
	methods for Medical NLP (Keras). Finished 2nd among 30 teams. [Preprint]
Jan 2018	Built a NLP based tool for discovering and matching similar arXiv papers based on similarity mea-
	sures including word embeddings-based similarities of their abstract and co-authorship graph
	distance. [GitHub]
Feb 2017	Implemented a multi-currency blockchain in Python with a team of 9 people (Cryptography, network
	programming, team software development)

### Programming Skills

Advanced: Python (Tensorflow, Pytorch, Django), C, Rust, SQL (Postgres), Matlab, Java, Javascript

(Node.js, Typescript and Web), LATEX

Basic: Scala, Ruby, C++

# LANGUAGES

ENGLISH: Fluent SPANISH: Intermediate
FRENCH: Mothertongue JAPANESE: School level

#### Interests and Activities

- · Mathematics, Statistics and Probabilities
- · Technology, Open-Source, Programming
- · Running, Hiking, Fencing, Piano, Guitar