# **Mayalen Etcheverry**

Site: mayalenetcheverry.com

Email: etcheverry.mayalen@gmail.com

LinkedIn: <u>mayalenetcheverry</u> GitHub: github.com/mayalenE



## RESEARCH INTERESTS

Machine Learning ● Automated Discovery ● Complex systems ● Artificial Curiosity ● Collective Intelligence

# **EDUCATION**

## INRIA, Flowers team | Poietis company Bordeaux, FR Ph.D. in Machine Learning, Advisors: Dr. Pierre-Yves Oudeyer, Dr. Clément Moulin-Frier, Dr. Marc Nicodeme 2020-2023 - Thesis: "Curiosity-driven AI for Science: Automated Discovery of Self-Organized Structures" Defended on November 16, 2023 [Manuscript] [Slides] [Video] University College of London (distinctions, GPA: 4.0) London, GB M.Sc. in Computer Vision, Computer Graphics and Imaging 2016-2017 - Thesis: "Making parametric models of buildings easier to edit by predicting future edit patterns in the Open3D platform", Thesis Supervisor: Dr. Paul Guerrero Télécom Paris, Top-ranked French school in digital technologies (GPA: 3.6) Paris, FR M.Eng. in Computer Graphics (major) and Data Science (minor) 2014-2017 **B.Sc.** in Computer Science **Engineering School Preparatory Classes (GPA: 3.8)** Bordeaux, FR Undergraduate program in mathematics and physics to prepare the national competitive entrance exams 2012-2014 to the Grandes écoles

## **RESEARCH WORK EXPERIENCE**

## Tufts University, Allen Discovery Center The Levin Lab

Visiting scholar, Advisor: Dr. Michael Levin

Boston, USA aout –dec 2022

- Development of software tools for efficient simulation and optimization of gene regulatory networks models in JAX
- Development of curiosity-driven algorithms to reveal diverse behavioral competencies of gene regulatory networks

## INRIA, in the Flowers project-team

Research Engineer, Supervisor: Dr. Pierre-Yves Oudeyer

Bordeaux, FR 2019 –2020

- Unsupervised representation learning for intrinsically-motivated exploration of complex systems in Pytorch
- Development of a modular and dynamic network architecture where a hierarchy of behavioral characterization spaces is progressively constructed, allowing flexible representations and intuitive guidance during the discovery process

Siemens Healthineers Princeton, USA

**Research Scientist Intern**, Supervisor: Dr. <u>Bogdan Georgescu</u> and Dr. <u>Sasa Grbic</u>

2017-2018

- Deep Learning for organ segmentation in 3D CT Scans: responsible for implementing the preprocessing/training/evaluation pipeline for 10 organs - practical experience with Pytorch and large databases
- Research and development of a deep reinforcement-learning algorithm for localizing anatomical structures in 3D images

## **PUBLICATIONS**

#### Peer-Reviewed

- [1] **M. Etcheverry**, C. Moulin-Frier, P.-Y. Oudeyer, and M. Levin, *Al-driven Automated Discovery Tools Reveal Diverse Behavioral Competencies of Biological Networks*, Accepted at **eLife journal [Paper] [Executable Paper]**[Tutorials] [Code], 2024.
- [2] M. Etcheverry, M. Levin, C. Moulin-Frier, and P.-Y. Oudeyer, SBMLtoODEjax: Efficient simulation and optimization of ODE SBML models in JAX, Accepted at AI4Science Workshop NeurIPS 2023 [Paper] [Code] [Documentation] [Tutorials], 2023.
- [3] E. Plantec, G. Hamon, **M. Etcheverry**, P.-Y. Oudeyer, C. Moulin-Frier, and B. W.-C. Chan, *Flow-Lenia: Towards open-ended evolution in cellular automata through mass conservation and parameter localization*, Accepted at **ALIFE 2023 with Best Paper Award [Paper] [Website] [Notebook]**, 2023.
- [4] M. Etcheverry, C. Moulin-Frier, and P.-Y. Oudeyer, *Hierarchically organized latent modules for exploratory search in morphogenetic systems*, Accepted at NeurIPS 2020 with Oral presentation [Paper] [Website] [Oral] [Poster] [Code], 2020.
- [5] C. Reinke\*, **M. Etcheverry\***, and P.-Y. Oudeyer, *Intrinsically Motivated Discovery of Diverse Patterns in Self-Organizing Systems*, Accepted at **ICLR 2020 with Oral presentation** [Paper] [Blogpost] [Website] [Oral] [Code], 2020.
- [6] **M. Etcheverry**, P.-Y. Oudeyer, and C. Reinke, *Progressive growing of self-organized hierarchical representations for exploration*, Accepted at **BeTR-RL Workshop ICLR 2020 [Paper] [Oral]**, 2020.
- [7] M. Etcheverry, B. Georgescu, B. Odry, T. J. Re, S. Kaushik, B. Geiger, N. Mariappan, S. Grbic, and D. Comaniciu, Nonlinear adaptively learned optimization for object localization in 3d medical images, Accepted at DLMIA Workshop MICCAI 2018, as well as MED-NeurIPS Workshop NeurIPS 2018 [Paper] [Poster], 2018.

# **Preprints**

- [8] G. Hamon\*, **M. Etcheverry\***, B. W.-C. Chan, C. Moulin-Frier, and P.-Y. Oudeyer, *Discovering sensorimotor agency in cellular automata using diversity search*, **In Submission** [Paper] [Blogpost] [Website] [Notebook] [Code], 2023.
- [9] **M. Etcheverry**, B. W.-C. Chan, C. Moulin-Frier, and P.-Y. Oudeyer, *Meta-diversity search in complex systems, a recipe for artificial open-endedness?*, **GECCO 2021 Competition**, **Runner-up Prize [Video] [Blogpost]**, 2021.

# **Patents**

[10] **M. Etcheverry**, B. Georgescu, S. Grbic, D. Comaniciu, B. L. Odry, T. Re, S. Kaushik, B. Geiger, and M. S. Nadar, *Adaptive nonlinear optimization of shape parameters for object localization in 3d medical images*, [US Patent App. 16/270,918], 2019.

#### COMMUNICATIONS

- Ph.D. Defense "Curiosity-driven Al for Science: Automated Discovery of Self-Organized Structures" (Bordeaux) [Video]

  Jury: Pr. Alan Aspuru-Guzik, Pr. Sebastian Risi, Pr. Melanie Mitchell, Pr. Jeff Clune, Dr. Nicolas Brodu nov 2023
- Invited talk From Cells to Societies, Collective Learning across Scales ICLR Workshop (online) [Video] Panel Discussion with Alexander Mordvinstev and Pr. Richard A. Watson

april 2022

• Interview with Dr. <u>Nicholas Guttenberg</u> about my work (online) [Transcripts]

feb 2022

<sup>\*</sup> stands for equal contributions

<ul> <li>Oral presentation and poster, NeurIPS 2020 (online) [Video] [Poster]</li> </ul>	dec 2020
• Oral presentation - <u>Beyond "tabula rasa" in reinforcement learning</u> - ICLR 2020 Workshop (onl	line) [Video] april 2020
Poster - <u>Deep Learning in Medical Image Analysis</u> - MICCAI 2018 Workshop (Granada) [Poster]	sep 2018

# **GRANTS AND AWARDS**

• Jean Walter Zellidja Mobility Research Scholarship, given by French Academy (Prize: 3700€)	2022
• UBGRS Mobility Research Scholarship, given by Bordeaux University (Prize: 4000€)	2022
• Runner-up prize at the Minecraft open-endedness challenge holded at GECCO 2021 (Prize: 500\$)	2021
• "Coup de coeur" prize for poster submission at <u>stereotype busters</u> national competition (Prize: 100€)	2016

# **OPEN-SOURCE PROJECTS**

- AutoDiscJax: software for automated exploration of gene regulatory network models written end-to-end in JAX, together with associated <u>tutorials</u>
- **SBMLtoODEjax**: software for converting SBML models in python classes written end-to-end in JAX, together with associated documentation and tutorials
- AdTool: interactive software for automated discovery of patterns in the exploration of complex systems
- EvoCraftSearch: source code fo my participation to the MineCraft open-endedness challenge in GECCO 2021
- HOLMES: source code fo the NeurIPS 2020 paper, together with the associated webpage
- Automated Discovery of Patterns in Lenia: source code for the ICLR 2020paper, together with the associated webpage

## **SKILLS**

# Programming:

- Python, PyTorch, Jax

- C++, OpenGL, Matlab, Qt

- Flask, HTML, CSS, JavaScript

- Bash, Slurm

- Git

• Typesetting: LaTex

• Operating Systems: Linux / macOS

#### LANGUAGES

• French: native speaker

• English: advanced

- **TOEFL:** score of 102/120

• Spanish: advanced

 OIB: International Option Baccalaureate with Honors

• Serbo-Croatian: elementary

# **MENTORSHIP**

- Scientific mediation and mentoring for high-school student girls
- Supervision of master-level 6 months research internships (Gautier Hamon, Erwan Plantec)
- Supervision of license-level 3 months research internships (Marion Schaeffer, Lucie Galland, Théo Goix)