# LUCA HERR-TTI HERRANZ CELOTTI

#### PhD student

@ luca.herrtti@gmail.com @ luca.celotti@usherbrooke.ca github.com/LuCeHe lucehe.github.io

+1 (669) 207-1147

#### Montreal, Qc

# **EXPERIENCE**

# PhD student in Machine Learning

## Multi-sensory Dialogue

April 2016 - expected October 2020

♥ Université de Sherbrooke, Canada

- Supervisor: Jean Rouat
- Subject: incremental and multimodal vocabulary acquisition for a simulated agent dialogue interaction with a human
- Funds from European CHIST-ERA, project IGLU (iglu-chistera.github.io)
- Hierarchical Reinforcement Learning for multitasking
- Courses on "Advanced Signal Processing" and "Reinforcement Learning" taken, and on "Bioinspired AI" given
- Assistant in the development of a MOOC on spiking networks for the course "GEI792 Intelligence artificielle bio-inspirée": episode on pseudo-gradients finished and now working on an episode on reservoir computing
- Talks given in international conferences, papers published, major training events attended
- Helping Bachelor students with a target detection network for drones, based on UNet and ResNet for the AUVSI competition in July (vamudes.ca/equipe), and tutoring on AI
- 1 learning trading bot and 1 start up cofounded with friends, registered in Quebec
- Written funds application to FRQNT (International internship program)
- Internship in Austria, Graz, started at the lab of Wolfgang Maass to improve the performance of spiking networks and the power efficiency of deep learning

# Internship in Computational Neuroscience **Uncertainty Propagation in Population Coding**

October 2014 - October 2015

♥ Université de Génève, Switzerland

- Supervisor: Alexandre Pouget
- How the probabilistic population coding hypothesis can explain the way the brain deals with uncertainty, by means of Bayesian inference, dynamic programming, drift diffusion models and information theory tools, such as Fisher information and differential correlations
- Lectures taken on "Introduction to cognitive and affective neuroscience" and "Biological modelling of neural networks" with Wulfram Gerstner

# Master in Biophysics

### Information Transfer between Neurons

Ctober 2012 - October 2013

**Q** Universidad Autónoma de Madrid, Spain

- Supervisor: Nestor Parga
- final grade: 2nd best among 14 students, 87,8
- Grant "Ayudas para Inicio de Estudios en Programas de Posgrado de la UAM": the whole Master, a yearlong language course and a monthly wage
- Master Thesis on an Information Theory analysis of neural signals: "Information transfer during a perceptual decision task"

# Erasmus Scholarship

# **Directed Networks for Citation Graphs**

- **♀** Imperial College of London, United Kingdom
- Yearlong Project on Graphs: "A dimensional analysis on directed networks for citation graphs"
- Course on "Biophysics of neurons" taken

# Undergraduate in Physics

#### **Theoretical Physics**

Ctober 2007 - October 2012

- Universidad Autónoma de Madrid, Spain
- Final grade: 9th best among 64 students, 81.7%
- Maths (Topology, Differential Geometry, Group Theory, Graphs) and Psychology lectures

# **MOST PROUD OF**

#### Courage I had

moving to the cities where things are happening

#### Persistence & Loyalty

in finding opportunities to perfect my



# **Winning Competitions**

a drone won against 400 people in machine learning

# **STRENGTHS**

Hard-working Persuasive **Motivator & Leader** Team Worker Curiosity Linux Latex GitHub Python/Matlab Reinforcement Learning **Deep Learning Spiking Networks TensorFlow** Keras Pytorch **EEG/MNE** programming drones

### LANGUAGES

**English** Italian Spanish French German Chinese/Arabic/Persian

"Quality is not an act, it is a habit

Aristotle

# **PUBLICATIONS**

# Articles

- Celotti, L., Balafrej, I., and Calvet, E. "Improving Zero-Shot Neural Architecture Search with Parameters Scoring". In: (submitted).
- Celotti, L., Brodeur, S., and Rouat, J. "AriEL: Volume Coding for Sentence Generation Comparisons". In: (submitted).
- Brodeur, S., Perez, E., Anand, A., Golemo, F., Celotti, L., Strub, F., Rouat, J., Larochelle, H., and Courville, A. (2018). "HoME: a Household Multimodal Environment". In: ICLR Workshop Paper.
- Celotti, L., Brodeur, S., and Rouat, J. (2018). "Language Coverage and Generalization in RNN-based Continuous Sentence Embeddings for Interacting Agents".
  In: Visually Grounded Interaction and Language (ViGIL) 2018, NeurIPS Workshop.
- Brodeur, S., Celotti, L., and Rouat, J. (2017). "Proposal of a Generative Model of Event-based Representations for Grounded Language Understanding". In: Proc. GLU 2017 International Workshop on Grounding Language Understanding, pp. 68–72.

# **WORKSHOPS & SEMINARS**



# **SKILLS**

- Strong analytical and problem solving skills.
- Physics background means ordinary and stochastic differential equations, graphs, probabilities, signal processing, thermodynamics, electronics, general modelling and programming among others.
- Deep and spiking neural networks knowledge on subjects such as population coding, nonlinear dynamics and learning algorithms. Practical knowledge on feedforward and recurrent networks, GANs, Transformer based architectures, attractor dynamics, LSNN and techniques such as backpropagation, spike-time-dependent plasticity, holographic reduced representations, and pseudo gradients through non-differentiable layers.
- Statistics knowledge on subjects such as parametric and non-parametric Bayesian inference, Markov Decision Processes (MDP), and techniques such as expectation propagation.
- Machine Learning knowledge on convex optimization, Deep Neural Networks, Reinforcement Learning and techniques such as Random Forest Classifiers and Gradient Boosting Regressors.
- Interpersonal skills in different contexts such as Master students' delegate, team work, engaging people in presentations and how to interpret doubts to boost learning as a teacher.

### **OTHERS**

- Passionate reader.
- Playing football (soccer), even if now I do it seldom, gives me the opportunity to be creative at understanding spaces. and actions, peoples rhythms at moving, their personal understanding of movement, their weaknesses and strengths, while working towards the team's common goals.
- Exploration of different musical instruments like the violin, the guitar, the piano and the drums. I was also a drummer in a Samba band.
- I volunteered two summers with a CSIC researcher in Physics, on "Bohmian Trajectories".
- Hitchhiking 4 000km in a year means holding myself responsible and finding enjoyment in looking for creative solutions.
- Figuration in a Hollywood movie and in a Bollywood movie:)
- I like to elicit randomness, as a sparkle for creativity, look for the unexpected and learn from it.

## REFEREES

# **Prof. Jean Rouat**

@ jean.rouat@usherbrooke.ca

### Prof. Ugo Bastolla

@ ubastolla@cbm.uam.es