# Iván Lengyel

#### Positions

Jun 2019- Quantitative Researcher, Lydian Capital, Buenos Aires.

Mar 2019- **Data Scientist**, Globant, Buenos Aires.

Jun 2019

Apr 2014 – **Research Assistant**, Instituto de Investigación en Biomedicina CONICET – Partner Institute Mar 2019 of the Max Planck Society, Buenos Aires.

### Selected Projects

**MarsGAN**, a StyleGAN to produce synthetic images of Mars's Surface. , keras, architecture tuning, hyperparameter optimization.

**Cajal**, a neural network architecture and hyperparamenter keras explorer, *in progress*, keras, architecture tuning, hyperparameter optimization.

**Somite masker**, a CNN to perform instance segmentation of somites in embryonic development videos using a small training dataset and data augmentation, *in progress*, deep learning, CNNs, instance segmentation.

**Quantification of precision of oscillations**, a new method to compute the quality factor based on period statistics which outperforms current methods by 50% in short time series, *ready to submit*.

**Cryptocurrencies trading bot**, a real time algorithmic trading bot using DNNs, machine learning, DNNs, python, features engineering, forecasting, algorithmic trading, technical analysis, quantitative analysis, cryptocurrencies.

#### Research and Education

- 2014–2018 **Ph.D in Physics**, Universidad de Buenos Aires, Argentina, Qualification: Outstanding. Oscillations and noise in gene expression: a dialogue between theory and experiments
  - 2016 **Visiting Scientist**, Max Planck Institute for the Physics of Complex Systems, Dresden, Germany.
- 2012–2013 **M.S. in Physics**, Universidad de Buenos Aires, Argentina, Qualification: Outstanding. Setting the time of the segmentation clock: gene regulation and new trangenic lines
  - 2011 **Undergraduate Student**, Integrative Neurocience Lab, UBA, Argentina. Supervisior: Dr. Mariano Sigman

#### **Publications**

2019 I. M. Lengyel, J. Negrete Jr., F. Jülicher, and L. G. Morelli, Temporal precision of short oscillatory time series, *In prep*, Stochastic Processes, New and Robust Estimator, Time Series Analysis, Theory.

- I. M. Lengyel, J. Negrete Jr., F. Jülicher, and L. G. Morelli, Defining temporal precision in the presence of fluctuations with multiple timescales, *In prerp*, Stochastic Processes Time Series Analysis Statistics, Multiple Timescales, Ornstein Uhlenbeck.
- J. Negrete Jr., I. M. Lengyel, L. Rohde, R. Desai, A. C. Oates, and Frank Jülicher, Stochastic genetic oscillations driven by noisy transcription factors, *In prep.*, Stochastic Processes, Time Series Analysis, Period Statistics, Mackey Glass.
- 2017 Lengyel, I. M., & Morelli, L. G., Multiple binding sites for transcriptional repressors can produce regular bursting and enhance noise suppression, *Physical Review E*, 95(4), 042412, Stochastic Processes, Master Equation, Gene Regulation, Noise and Fluctuations.
- 2016 Webb, A. B., Lengyel, et al., Persistence, period and precision of autonomous cellular oscillators from the zebrafish segmentation clock, eLife, 5, e08438, Nonlinear Dynamics, Ornstein Uhlenbeck, Stuart Landau, Segmentation Clock, Vertebrate Development, Biological Physics.
- 2014 Lengyel, I. M., et al., Nonlinearity arising from noncooperative transcription factor binding enhances negative feedback and promotes genetic oscillations, *Papers in Physics 6, 060012*, Nonlinear Dynamics, Gene regulation.

#### Talks and Presentations

- 2018 Frontiers in Bioscience 3 , Temporal precision of short oscillatory time series (poster),
- Sep 17-19 Buenos Aires.
  - 2016 Physics of Biology II, Multiple Binding sites for transciptional repressors can produce regular
- Nov 23-25 bursting and enhance noise suppression (poster), Geneva, Switzerland.
  - 2016 XIV TREFEMAC Regional Congress of Statistical Physics and Soft Matter, zebrafish
  - May 4-6 segmentation clock autonomous oscillators (talk), Balseiro Institue, Argentina.
    - 2016 XIV TREFEMAC Regional Congress of Statistical Physics and Soft Matter, Multiple Binding
  - May 4-6 sites for transciptional repressors can produce regular bursting and enhance noise suppression (poster), *Balseiro Institue, Argentina*.
- 2015 Latin American Conference on Mathematical Modelling of Biological Systems, Oscillations Dec 1–4 and noise suppression in a negative feedback with multiple binding sites, *Buenos Aires*,
- Dec 1–4 and noise suppression in a negative feedback with multiple binding sites, *Buenos Aires*, Award: Best poster.
- 2015 Annual Meeting of the International Physics of Living Systems, Autonomous cellular oscilla-
- Jul 16–20 tors from the zebrafish segmentation clock (talk), Westin Arlington-Gateway in Arlington, VA, USA, .
- 2014 Celular and Developmental Biology Workshop, Characterization and design of reporters of Oct 16–17 the segmentation clock, *Buenos Aires, Argentina*, Award: best talk.

## Refereeing

2018 Physical Review E Journal

#### **Teaching**

2013 Teaching Assistant, Physics Department, FCEyN, Universidad de Buenos Aires, Argentina

## **Supervisions**

2016 - 2017 Mentor of Ezequiel Galrpen M.S. Thesis, Multiple Binding sites for transciptional repressors can produce regular bursting and enhance noise suppression, IBioBA / CONICET DF / UBA, Argentina, Supervisor: Dr. Luis G. Morelli, Qualification: Outstanding.

## Skills and Aptitudes

Statistical Physics | Time Series Analysis | Stochastic Processes | Nonlinear Dynamics | Applied Mathematics | Mathematical Modelling | Numerical Simulations | Biological Physics | Gene regulation

Data Science | Statistics | Machine Learning | Deep Learning | Bayesian Inference Analytical reasoning | Public Speaking | Scientific Writing | Research | Teamwork | Advising

# Computer Languages and Technologies

Python | Matlab | C++ | Linux | LATEX | Mathematica | keras | tensorflow | scikit-learn | pandas

### Languages

English | Spanish