



Gaston Mazzei

Date of birth: 15 Sep 1995 | Nationality: Argentinian, Italian | Gender Male |

(+54) 91123060601 | gastonmazzei95@gmail.com | gastonmazzei.github.io |

gasty.mazzei | Argentina

WORK EXPERIENCE

11 JAN 2021 – CURRENT – Buenos Aires, Argentina **NETWORK AUTOMATION ENGINEER –** IQUALL NETWORKS INC.

As a Network Automation Engineer at <u>Iquall Networks</u> my role is to design implement and test algorithms using Python in order to provide automated solutions to international telecommunication companies inside propietary software that consists of an open-source ecosystem.

28 JAN 2020 – 27 NOV 2020 – Buenos Aires, Argentina

RESEARCH INTERNSHIP (MASTER) - ICAS

<u>ICAS</u> is the International Center for Advanced Studies. Under the research internship <u>AI-Friendly</u> was built (Masters' thesis)

1 NOV 2018 - 1 NOV 2019 - El Calafate, Argentina

DATA ANALYTICS / BUSINESS INTELLIGENCE (PART-TIME CONSULTANT) - KOSTEN AIKE HOTEL

Part Time Business Intelligence (or Data Analytics) consultant (freelance) for a four-star hotel in the Argentinian southern Patagonia: metrics such as occupation and per capita consumption were computed on a monthly basis along with an estimation of the hotel's carbon footprint in an attempt to improve its eco-friendlyness.

RESEARCH INTERNSHIP (BACHELOR) – CNEA - LEC (NATIONAL ATOMIC COMISSION AND QUANTUM ELECTRONICS LABORATORY)

Undergraduate research internship at <u>CNEA-CAC</u> (National Atomic Energy Comission) and LEC-UBA (Quantum Electronics Laboratory); a microfluidic device was <u>designed</u> and <u>manufactured</u> in order to trap yeast cells and study their cell membrane

EDUCATION AND TRAINING

JUL 2021

QUANTUM INFORMATION (COURSES) - Department of Computer Science - University of Buenos Aires (DC-UBA)

Three courses [1,2,3] covering the Quantum Information track at the 34th Informatics Winter School of the Department of Computer Science at University of Buenos Aires (*incoming! last week of july 2021*)

5 JUL 2021 - 16 JUL 2021

GEOPHYSICAL FLUID DYNAMICS IN FORTRAN (COURSE) - French-Argentine Institute of Climate Studies (IFAECI)

An <u>introductory course</u> to FORTRAN programming with emphasis in parallelization and fluid mechanics libraries. The course was provided by the French-Argentine Institute of Climate Studies (<u>IFAECI</u>) and the Department of Oceanic and Atmospheric Sciences of the University of Buenos Aires (<u>DCAO-UBA</u>) (<u>code</u> - *certificate is pending*)

MASTER DEGREE IN PHYSICS - University of Buenos Aires (UBA)

6-year degree; internationally equivalent to a MSc Physics degree and formally known in Spanish as "Licenciatura en Ciencias Fisicas". The <u>University of Buenos Aires</u> is a 200-year-old university that ranks 61 in the QS world ranking 2021 (transcripts: original & translated; thesis on YouTube)

8.2/10

11 MAR 2015 - 28 AUG 2020

BACHELOR IN EXPERIMENTAL PHYSICS - University of Buenos Aires (UBA)

degree title "Physics Research Assistant" awarded by the <u>University of Buenos Aires</u> in 2020. Internationally it could be equivalent to a **Bachelor in Experimental Physics**; as it is an intermediate degree for the MSc Physics degee and it is awarded after taking extra optional experimental courses (<u>transcript</u>; grade: 8/10)

8/10

JUN 2016 - JUL 2021

COMPUTER SCIENCE & MATHEMATICS (COURSES) - DC-UBA, DM-UBA, IC-UBA & ICAS-UNSAM

DC-UBA (Department of Computer Science, Buenos Aires University)

- Image Processing 2021 [1]
- Management of Software Projects 2021 [2]
- Algorithms and Data Structures I 2021 [3]

DM-UBA (Department of Mathematics, Buenos Aires University)

- Quantitative Financial Analysis 2017 [4] (grade: 10/10)
- Mathematical Models of Complex Social Systems 2016 [5]

ICAS-UNSAM (International Center for Advanced Studies, Saint Martin University)

Machine Learning - 2020 (grade: 8/10)

IC-UBA (Institute of Calculus, Buenos Aires University)

• Exploratory Data Analysis - 2018 [6] (grade: 10/10)

PUBLICATIONS

AI-Friendly.com: Artificial Intelligence Made Friendly

2021

Open source website that allows to perform binary classification for free with a customizable neural network. It was built as part of the research internship at the International Center for Advanced Studies and it is proposed as a useful tool in high-level machine learning courses (submitted to the "XXII Simposio Argentino de Inteligencia Artificial (ASAI) - JAIIO 50 (2021)", i.e. the 22nd Argentinian Symposium of Artificial Intelligence - sample).

Image Inpainting Applied to Art: Completing Escher's Print Gallery

2021

Image Inpainting applied to M.C. Escher's Print Gallery at Proceedings of the LatinX in AI (LXAI) Research workshop at ICML 2021 (accepted - july 2021 - <u>sample</u>)

Delta Hedging with Transaction Costs: Dynamic Multi-Scale Strategy using Neural Nets

2021

a portfolio strategy is parametrized by hedging at different periods and computing the weights with a convolutional 1D neural network (accepted and will be published in May 2021 in MACI VIII; the journal of the Argentinian Society of Applied Mathematics; paper)

2017

Numerical simulations of the Black Scholes PDE with non-differentiable transaction costs and the analytical solution for exponential costs (published in MACI VI; the journal of the Argentinian Society of Applied Mathematics; paper p.569-573)

LANGUAGE SKILLS

Mother tongue(s): SPANISH

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C1	C1	C1	C1
FRENCH	A2	A2	A2	A2	A1
ITALIAN	A1	A2	A2	A2	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

CONFERENCES AND SEMINARS

1 JUN 2021

ML Collective Open Collab Research Jam 2

Presented <u>AI-Friendly</u> in a <u>research jam</u> organized by ML Collective (an independent nonprofit organization that supports open collaboration in machine learning research)

5 MAY 2021 - 6 MAY 2021

LXAI Social @ ICLR

Presented the Escher Inpaint Project as part of 'ML Techniques for Art Reconstruction' in the pitch for research projects applying for mentorship at ICLR Social Virtual Room <u>n4416</u> inside LXAI's event <u>LatinX in Al Social at ICLR 2021</u> (<u>presentation link</u>; and <u>further proof</u>)

5 MAY 2021 - 5 MAY 2021

MACI VIII - ASAMACI

Presented the recent publication 'Delta Hedging with Transaction Costs: Dynamic Multi-Scale Strategy using Neural Nets' at the MACI VIII virtual sessions; the Argentinian Society of Computational and Industrial Applied Mathematics (<u>link to presentation</u>)

29 MAR 2021 - 29 MAR 2021

ML Collective Open Collab Research Jam 1

Presented the <u>Escher Inpaint Project</u> in a <u>research jam</u> organized by ML Collective (an independent nonprofit organization that supports open collaboration in machine learning research)

8 NOV 2020 - 13 NOV 2020

Giambiagi Winter School, 22nd edition: "Artificial Intelligence and Deep Learning in Physics"

Presented a virtual poster about "www.Al-Friendly.com: an online free dense neural network" at the "22nd Giambiagi Winter School: Artificial Intelligence and Deep Learning in Physics"

MACI VI - ASAMACI

Presented the paper 'Option Pricing Model with Transaction Costs' at MACI VI's Quantitative Finance Session (poster)

1 MAY 2017

DF-UBA

Presented the results of the calibration and characterization of a standing-wave optical resonator Nd:YAG laser at the Department of Physics inside the Buenos Aires University (poster)

DIGITAL SKILLS

python | linux | docker | docker-compose | nginx | jenkins | matlab | javascript | c++ | sql | NoSQL (Redis, MongoDB)

HOBBIES AND INTERESTS

Numerical Simulations - Applications of Dense Neural Nets

For the M.Sc Physics thesis, physical academic problems were numerically simulated and a dense neural net (FNN) was studied for the task of binary predictions. Each simulation is open-source and they are the following:

- Tic Tac Toe: the optimum strategy was learnt by a two-layer fully-connected neural network
- **Quantum Tunneling**: the transmission coefficient is fitted by a shallow fully-connected neural network that learns from binary observations identified with the collapse of the quantum wave-function
- **Exoplanets**: Kepler's third law is learnt by a shallow fully-connected neural network and thus the orbital period can be estimated from the radius and the solar mass
- **Group Theory**: detection of Lie algebras with a total number of different irreductible representations in a product descomposition that exceed a threshold
- The Ising Model with a magnetic field: classification of parameters that exceed a given threshold for the Energy and the Magnetizaion
- Quadratic two-dimensional homogeneous ODEs: detection of unstable equilibria
- <u>Detection of the Higgs Boson in LHC data</u>: the Higgs Boson is detected at a concentration 1% in LHC collisions in format LHCO by a shallow fully-connected neural network
- <u>Circuits' max power</u>: detection of pasive-components' values that lead to currents above a certain threshold for diode-perturbed common circuits

more info at my personal site

Software Development Projects

- **Peat** is a thin wrapper for creating Docker containers with cpu constraints
- Google Form Randomizer is a GoogleScript architecture for creating Google Forms with random options, e.g. multiple users can answer 100+ questions by answering only 5 each.
- <u>Telegram Geo-Recommender Bot</u> is a Python script so that Telegram Chatbots can respond to locations with the closest item inside a given Database in .csv.
- **Tracking Orchestra** performs tracking of objects and converts the 2D trajectories to music by mapping the vertical position to volume and the horizontal position to pitch. (link to video)

more info at my personal site

Fullstack Development Projects

- AI-Friendly.com is a dynamic website built with Nginx and Jenkins that makes publicly-available a neural network as per the state-sponsored transfer-learning mandate of ICAS to which I contributed during the Applied Al Internship
- <u>Bitcoin Autoencoder.com</u> is a dynamic <u>website</u> built with TensorflowJS and Flask that implements an automatic trading strategy based on a multi-thresholded strategy implemented in an autoencoder's latent space
- <u>Tictactoe-Neural.net</u> is an open-source and dynamic website built with CSS-Bulma, JavaScript and TensorflowJS that allows users to play against a neural net.
- <u>Covidarg-Fake-News</u> is a dynamic website built with Flask and hosted on Heroku that expands on the statistical implications of the Argentinian's corrupted coronavirus database from a bayesian perspective (spanish).
- <u>My personal website</u> is a static and open-source website hosted by GitHub and built with Ruby's Jekyll using Bulma

more info at my personal site

Other Projects & Fun

- The **Escher Inpaint Project** consists of the image inpainting of M.C. Escher's Print Gallery with deep learning techniques along with knowledge of the underlying conformal mapping. *(ongoing!)*
- AI-VS-Humans: A Musical Experiment: 200 humans were surveyed to measure the average human accuracy at recognizing classical music authors in between 8 options from short sound samples. Different AI-based-classifiers were measured against that benchmark and the conclusion was that a Random Forests Ensemble model performed with an average 3x accuracy that of humans. (Sept 2020)
- Musical projects: electronic music, guitar-based music and romantic music with animated videos (2016-2019)

more info at my personal site