# **AGUSTÍN GABRIEL YABO**

Industrial Automation and Control Engineer PhD at Inria Sophia Antipolis - Méditerranée

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# **ACADEMIC EXPERIENCE**

#### PhD Thesis

Biocore / McTao teams, Inria Sophia Antipolis - Méditerranée

Supervision: Jean-Luc Gouzé and Jean-Baptiste Caillau

**◊** Nice, France

Obtained the PhD degree on Automation, Signal and Image Processing from the Côte d'Azur University in 2021.

Title: "Optimal resource allocation in bacterial growth: theoretical study and applications to metabolite production"

- Investigated optimal control strategies for synthesizing artificial metabolites in bacteria through growth rate regulation [1, 2, 3, 4, 5], and designed model-predictive control loops for its production in industrial setups [6]. Examples in the ct-gallery.
- Different applications of computer science and systems theory to biological problems [7, 8, 9, 10]. Examples in the ct-gallery.
- DCME activities: teaching and supervising the practical sessions (TD) of the courses Statistics and R (MAM3) and Time series (MAM4) of the *Applied mathematics and modeling* engineering degree at *Polytech Nice Sophia* (Sophia Antipolis, France).

#### Intern

#### Ctrl-A team, Inria Grenoble - Rhône Alpes

**Supervision: Eric Rutten** 

## Feb 2018 - Jun 2018

**♀** Grenoble, France

Obtained the master's degree on **Systems**, **Control & IT** from the **Grenoble Alpes University** in 2018.

Title: "A control-theory approach for cluster autonomic management: maximizing usage while avoiding overload"

- Design and validation of control-oriented system models for autonomic computing and self-management of High Performance Computing systems [11].
- Explore novel control strategies for autonomic resource management through optimal and predictive control approaches in real grid computing systems [12].

#### Research assistant

# Science & Technology Department, National University of Quilmes

Supervision: Damián E. Oliva

♥ Buenos Aires, Argentina

Obtained the engineer's degree on **Industrial Automation and Control** from the **National University of Quilmes** in 2015.

- Developed real-time computer vision algorithms for vehicle tracking, measuring traffic flow parameters and detecting traffic jams in Python [13]. Implemented machine learning techniques for vehicle classification and statistical analysis of traffic flow [14].
- Worked on dynamical modeling and numerical simulation of arthropods' visual motion-sensitive neurons for studying and controlling their visuomotor behaviours [16, 15].
- Teaching assistant in Neural Networks and Control Systems courses.
   Prepared class exercises and activities focused on 1) automatic control systems design, modelling and simulation of dynamical systems and signal processing using MATLAB, and 2) solving clustering, regression and classification problems through machine learning techniques using MATLAB/Python.

# **WORK EXPERIENCE**

## Project Engineer

## R&D Department, G&L Group S.A.

**2015 - 2017** 

**♀** Buenos Aires, Argentina

- Provided IT solutions (e.g. machine learning, computer vision, automation, control systems and IT infrastructure) and consulting services to companies and clients.
- Participated in domestic non-profit technological projects in cooperation with the Ministry of Science, Technology and Productive Innovation (Argentina).

## Industrial Automation Engineer

#### Automation Department, Secin S.A.

**2013 - 2014** 

**Q** Buenos Aires, Argentina

- Developed, implemented, tested and troubleshooted automation systems and control loops through Siemens programmable controllers.
- Acquired an overall understanding of manufacturing processes, as well as industrial instrumentation equipment.

## Platform Analyst

## IT Department, ICBC Argentina S.A.

**2012 - 2013** 

P Buenos Aires, Argentina

- Designed and programmed algorithms and scripts for automating IT processes.
- Acquired general knowledge of big-scale IT infrastructures, and implemented automated tasks on repetitive processes.

## **INTERESTS**

Control systems Systems biology
Optimal control Computer vision

Machine learning Coding

## **SKILLS**

Python	Iulia N	1atlab	С	C++	Latex
Assembler	SQL	Java	Ope	enCV	PHP
Smalltalk LUA JS VBScript					

## **PUBLICATIONS**

## Conference Proceedings

- [1] Yabo, A., J.B. Caillau, and J.L. Gouzé. "Optimal allocation of bacterial resources in fed-batch reactors". In: 2022 European Control Conference (ECC). Submitted. IEEE. 2022.
- [3] Yabo, A. and J.L. Gouzé. "Optimizing bacterial resource allocation: metabolite production in continuous bioreactors". In: 21th IFAC World Congress (Berlin, Germany). 2020.
- [4] Yabo, A., J.B. Caillau, and J.L. Gouzé. "Singular regimes for the maximization of metabolite production". In: The 58th Conference on Decision and Control (IEEE CDC 2019) (Nice, France) (accepted for publication). 2019.
- [5] Yabo, A., J.B. Caillau, and J.L. Gouzé. "Bacterial growth strategies as Optimal Control problems: maximizing metabolite production". In: The 19th French-German-Swiss conference on Optimization (FGS'2019) (Nice, France). 2019.
- [6] Yabo, A., J.B. Caillau, and J.L. Gouzé. "Hierarchical MPC applied to bacterial resource allocation and metabolite synthesis". In: 2021 IEEE 60th Conference on Decision and Control (CDC). To appear. IEEE. 2021.
- [9] N. Augier and Yabo, A. "Time-optimal control of piecewise affine bistable gene-regulatory networks: preliminary results". In: 7th IFAC Conference on Analysis and Design of Hybrid Systems (Brussels, Belgium). 2021.
- [10] C. Djuikem, Yabo, A., F. Grognard, and S Touzeau. "Mathematical modelling and optimal control of the seasonal coffee leaf rust propagation". In: 7th IFAC Conference on Analysis and Design of Hybrid Systems (Brussels, Belgium). 2021.
- [11] E. Stahl, Yabo, A., O. Richard, B. Bzeznik, B. Robu, and E. Rutten. "Towards a control-theory approach for minimizing unused grid resources". In: The 1st Autonomous Infrastructure for Science Workshop (AI-Science'18) (Tempe, AZ, United States). 2018.
- [12] Yabo, A., O. Richard, B. Bzeznik, B. Robu, and E. Rutten. "A control-theory approach for cluster autonomic management: maximizing usage while avoiding overload". In: *The 3rd IEEE Conference on Control Technology and Application (IEEE CCTA 2019) (Hong Kong, China)*. 2019.
- [13] D. Oliva, Yabo, A., L. Garcıa, S. Arroyo, and F. Safar. "Implementation of a traffic flow measurement and traffic jam detection system in highways". In: Argentine Symposium on Artificial Intelligence (ASAI 2015)-JAIIO 44 (Rosario, Argentina). 2015.
- Yabo, A., S. Arroyo, F. Safar, and D. Oliva. "Vehicle classification and speed estimation using computer vision techniques". In: XXV Argentine Congress on Automatic Control (AADECA 2016) (Buenos Aires, Argentina). 2016.
- [16] Yabo, A., J. Carbone, S. Ibañez, D. Tomsic, and D. Oliva. "Wide-field stimulation system for measuring of visuomotor behaviors in arthropods". In: XXIX Annual Meeting of the Argentine Society for Research in Neuroscience (SAN 2014) (Córdoba, Argentina). 2014.

## LANGUAGES

**English** 

Fluent - IELTS Band 7.5

Spanish

Mother tongue

French

Fluent

Chinese

HSK Level 2

[2] • Yabo, A., J.B. Caillau, and J.L. Gouzé. "Optimal bacterial resource allocation: metabolite production in continuous bioreactors". In: *Mathematical Biosciences and Engineering* 17.6 (2020), pp. 7074–7100.

Journal Articles

- [7] N. Augier and Yabo, A. "Time-optimal control of piecewise affine bistable gene-regulatory networks". In: *International Journal of Robust and Nonlinear Control* (2021). Accepted for publication.
- [8] Yabo, A., J.B. Caillau, J.L. Gouzé, Hidde de Jong, and Francis Mairet. "Dynamical analysis and optimization of a generalized resource allocation model of microbial growth". In: SIAM Journal on Applied Dynamical Systems (2021). Accepted for publication.
- J. Carbone, Yabo, A., and D. Oliva.
   "Characterization and modelling of looming-sensitive neurons in the crab Neohelice".
   In: Journal of Comparative Physiology A (2018), pp. 1-17.

# **GRANTS**

#### **EDSTIC PhD funding**

PhD funding (10 grants per year).
Granted by Université Côte d'Azur (Nice, France).

### **CORDI-S PhD funding**

PhD funding (4 grants per year).
Granted by Inria Grenoble - Rhône-Alpes
(Grenoble, France).

#### LabEx PERSYVAL-Lab

Master M2 scholarship program (10 grants per year).
 Granted by LabEx PERSYVAL-Lab and Université

Granted by LabEx PERSYVAL-Lab and Université Grenoble Alpes (Grenoble, France).

#### University and Transport

Merit-based research scholarship for research assistants.

Granted by the Ministry of Education National University of Quilmes (Buenos Aires, Argentina).

#### **SAI Research Subsidy Program**

2015 Research support subsidy for undergraduate students.

Granted by National University of Quilmes (Buenos Aires, Argentina).

#### Santander Ibero-American Grants

Exchange scholarship for a 1 semester stay in Spain.

Granted by Santander Bank (Spain) and National University of Quilmes (Buenos Aires, Argentina).

#### **CONAHEC Student Exchange Program**

Short-stay exchange scholarship.
Granted by CONAHEC and National University of Quilmes (Buenos Aires, Argentina).