AGUSTÍN GABRIEL YABO

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

% www.agustinyabo.com.ar

@ agustinyabo@gmail.com



ACADEMIC EXPERIENCE

PhD Thesis

Biocore / McTao, Inria Sophia Antipolis - Méditerranée

₩ Sep 2018 - Dec 2021

♀ Nice, France

- 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)
 - Time series (MAM4)

of the Applied mathematics and modeling engineering degree at Polytech Nice Sophia (Sophia Antipolis, France).

Intern

Ctrl-A, Inria Grenoble - Rhône Alpes

Feb 2018 - Jun 2018

Q Grenoble, France

- 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

July 2014 - Jul 2017

♀ Buenos Aires, Argentina

- 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

Neural Networks / Control Systems, National University of Quilmes

Mar 2015 - Jul 2017

♀ Buenos Aires, Argentina

Prepared class exercises and activities focused on:

- automatic control systems design, modelling and simulation of dynamical systems and signal processing using MATLAB.
- 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

₱ 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

♥ 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 Julia N	Matlab	C C++	Latex
Assembler SQL	Java	OpenCV	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.
- 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.
- 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.
- 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.
- 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.
- 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.
- 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.
- Yabo, A., O. Richard, B. Bzeznik, B. Robu, and E. Rutten. "A [12] 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.
- D. Oliva, Yabo, A., L. Garcia, S. Arroyo, and F. Safar. [13] "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.
- 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









Journal Articles

- [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.
- [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. [15] "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 2018

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

CORDI-S PhD funding

2018 PhD funding (4 grants per year). Granted by Inria Grenoble - Rhône-Alpes (Grenoble, France).

LabEx PERSYVAL-Lab

2017 Master M2 scholarship program (10 grants per year).

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

University and Transport

2016 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

2014 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

2013 Short-stay exchange scholarship. Granted by CONAHEC and National University of Quilmes (Buenos Aires, Argentina).