RAFAEL ACCÁCIO NOGUEIRA

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 □ accacio.gitlab.io

Education

	Eddodion				
nov 2019 dec 2022	Ph.D in Automatic Control, CentraleSupélec/Université Rennes 1, Rennes, France.				
	Sécurité de la Commande Prédictive distribuée sous injection de données faussées Directeur: Hervé Guéguen				
	 Utilisation des méthodes d'estimation/classification pour la détection d'attaques et mitigation de ses effets. 				
sep 2017 sep 2018	Master 2 Research in Electronics - Signal, Imaging, Embedded Systems and Control, Control Path				
	CentraleSupélec/Université Rennes 1, Rennes, France.				
sep 2016	Automatic Systems Engineering - Supélec Formation,				
sep 2018	CentraleSupélec, Rennes, France.				
apr 2013	Control and Automation Engineering Bachelor Degree,				
aug 2019 Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil.					
	Identification d'un système mécatronique				
	 Superviseur: Marcos Vicente de Brito Moreira Modélisation en réseau de Petri d'un système mécatronique multi-agent, implementation dans un automate en Ladder, et surveillance pour l'identification global (modèle DAOCT) utilisant python. 				
apr 2010	Electronics Technical,				
dec 2012	Centro Federal de Ensino Tecnológico Celso Suckow da Fonseca, Rio de Janeiro, Brazil.				
	Elementary and High School,				
	Colégio Pedro II - Unidade Escolar Centro, Rio de Janeiro, Brazil.				

Experience

autonome.

	may 2023	Post Doctoral Researcher,					
may 2024 Departement: Décision et Optimisation - LAAS/CNRS,							
		Toulouse - France					
		Team: Dlagnostic, Supervision et COnduite - DISCO,					
		Localisation relative garantie et scénario d'anticollision de véhicule					

Responsable: Soheib Fergani

 Plateforme autOCampus: Développement d'algorithmes C++/Matlab pour la localisation des droïdes livreurs sur le campus Université Toulouse III - Paul Sabatier

oct 2018 Engineering Intership,
feb 2019 Team: Machine Learning/Fraud Detection - Stone Pagamentos,
Rio de Janeiro - RJ - Brasil,
Development of tools used by the internship.
Data analyses for payment solutions.

o Programs in Scala using Microsoft SQL Server and other tools

o API Rest, Data Streams, State Machines etc using Akka library

apr 2018 Engineering Internship, DEA - IRMV - TECH. VEH. INTELLIGENT - Renault, aug 2018 Technocentre Renault - Guyancourt - Île de France - France, Development of supervision system for autonomous vehicle.

• Interface ROS/Simulink using C++, Python and Matlab/Simulink

State machine using Stateflow

nov 2017 Industrial Study Project,

apr 2018 RTE - Réseau de Transport d'Électricité,

Rennes \leftrightarrow Paris, France,

Development and validation of automaton to optimize the insertion of Renewable Energies.

- Étude des différents standards CEI 61131 pour des automates industriels
- Rapport sur compatilibité entre cas d'études et les languages utilisés

july 2017 **Engineering Internship**,

aug 2017 Institut d'Électronique et de Télécommunication de Rennes,

Rennes, France,

Study of voltage control in Distribution Nets.

- Simulation using PowerFactory
- Interface between PowerFactory and Simulink
- Automation of simulations with Python scripts
- Control Validation

aug 2015 Scientific Initiation.

jun 2016 Laboratório de Processamento de Sinais e Imagens Médicas, UFRJ,

Rio de Janeiro, Brazil.

Design of Secure Control for prosthetic robotic arm for muscle atrophy suffering patients

- Modeling and servomotors control
- Signal Processing

apr 2013

sep 2013 Rede Globo - Matriz, TV GLOBO, Rio de Janeiro, Brazil.

- Central de Transmissão e Recepção de Sinais CTRS
 - Transmission et Réception de Signaux Audiovisuels
 - Satellites
 - Fibres Optiques
 - Internet
 - Traitement des Signaux (Gamma, Coloration, délai audio etc)

Teaching

2022 Tutoring,

ECAM, Rennes, France.

- Analyse et commande dans l'espace d'état 2A (18h)
- Asservissement 2A (30h)

2020-2022 Tutoring,

CentraleSupélec, Rennes, France.

- Commande Prédictive pour bâtiment intelligent 2A (15h)
- Commande Prédictive 3A (24h)
- Automatique 2A (24h)
- Projet Optimisation pour Microgrid isolé (10h)

2014-2015 Tutoring,

Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil.

- Logic Circuits:
 - Algèbre de Boole, Machines de Mealy et de Moore.
 - Fonctions logiques combinatoires et séquentielles



Publication

2022 Security of distributed Model Predictive Control under False Data Injection.

Doctoral Thesis

https://theses.hal.science/tel-04003991v1

2022 Expectation-Maximization based defense mechanism for dMPC.

9th IFAC Conference on Networked Systems NECSYS 2022 https://doi.org/10.1016/j.ifacol.2022.07.238

2021 Detection and mitigation of corrupted information in dMPC based on

resource allocation.

5th Conference on Control and Fault-Tolerant SYSTOL 2021 https://doi.org/10.1109/SysTo152990.2021.9595927

2019 Identification of a mechatronic system.

Bachelor Thesis

http://repositorio.poli.ufrj.br/monografias/monopoli10029376.pdf

IT Competences

Programming C, C++, Matlab, Scala, Python, Java, LADDER, Grafcet, Wolfram Lan-

guage, Fanuc's TP, LATEX, SQL, Emacs Lisp, C#, Assembly, etc

Tools Git, Bash, Tikz, Simulink, PowerFactory, Siemens' Step7, ROS, ES-

TEREL'S SCADE Suite / export to VxWorks, SysML, UML, HTML, Fanuc's Roboguide, SketchUp, Trello, Asana, Jira, Confluence, Github

Projects, Blender, Godot, Gimp, etc

Operating Systems

Linux and Windows

Languages

	Listening	Speaking	Reading	Writing
Portuguese	Native	Native	Native	Native
French	Fluent	Fluent	Fluent	Fluent
English	Fluent	Fluent	Fluent	Fluent
German	Basic	Basic	Basic	Basic

Prizes 2016–2018 3rd Industrial Robotics Olympics - FANUC - France 2017 Interests - Programming - Smart Grids
