Victor Nan Fernandez-Ayala

Professional Experience

PhD student, Div. of Decision and Control Systems at KTH Royal Institute of Technology, in Stockholm, Sweden.			
 Focused on multi-agent systems, human-in-the-loop and safety-critical control. Involved with Digital Futures Smart Construction and EU CANOPIES precision agriculture project. 			
Research engineer at the SML (Smart Mobility Lab) from KTH University, in Stockholm, Sweden.			
 Part-time research engineer (amanuens) for the Division of Decision and Control Systems. Working on assistant and coordinating roles on the experiments conducted at the lab. 			
Engineering Intern at Drone Hopper (<i>drone-hopper.com</i>) in <i>Madrid, Spain</i> . Working in programming and developing autopilots and controllers for heavy lifting drones.			
Creation of a drone simulator with ROS & Gazebo to facilitate testing new controllers. Coding a custom software based on ArduPilot. Design and creation of a multirotor prototype.			
Intenship at Continental Automotive, in Timișoara, Romania. Working as a junior programmer and electronics.			
 Creation of a capacitance measurement device. Circuit design and simulation using LTspice software, PCB design using Autodesk Eagle and creation and programming of the device using JavaScript. 			
Nan Fernandez-Ayala V, Tan X and V. Dimarogonas D. "Distributed barrier function-enabled human-in-the-loop control for multi-robot systems". 2023 IEEE International Conference on Robotics and Automation (ICRA), London, UK.			
Nan Fernandez-Ayala V, Vimlati L, Matoses Gimenez A, Delmotte H, Ivchenko M and Mariani R. "Design of a HALE UAV for atmospheric imaging". <i>33rd Congress of the International Council of the Aeronautical Sciences</i> , Stockholm, Sweden, 2022.			
Master of Science in Aerospace Engineering, at KTH Royal Institute of Technology, in Stockholm, Sweden.			
Specialized in Systems and Controls (Systems Engineering, Hybrid & Embedded Control, Geometric Control, Non-linear Optimization, Advanced Control, Optimal Control and Reinforcement Learning).			
 Master Thesis: Control barrier function-enabled human-in-the-loop control for multi-robot systems. Focused on formation control and platooning with STL with a human element. Working on designing and implementing a decentralized version of the CBF algorithm. Testing with Nexus robots and Qualisys motion capture system as well as <i>ROS</i>. 			
Aerospace Engineering major, at Universidad Carlos III de Madrid (4-year program taught entirely in English).			
Final average grade of 8.473 out of 10. Outstanding grade at (passed with honors):			
 Programming (Programación) Control System Analysis and Design (Control de Sistemas Aeroespaciales) Let & Rocket Propulsion (Propulsion Aeroespacial I) 			

2018-2019 Exchange student for one year at *Georgia Institute of Technology*, in *Atlanta, USA*.

2014-2016 Baccalaureate at I.E.S Colegio San Agustín, Santander, Spain. Grade: 13.136 out of 14 (Access Exams to college).

Leadership & Organizations

2020-present Team leader in the student research project ALPHA (*kthaero.com/alpha*) from KTH University.

A HALE (High Altitude Long Endurance) UAV designed to fly in the Arctic to image auroras and other atmospheric effects. Done in collaboration with the Space and Plasma physics department at KTH.
 Aircraft design, CAD modelling with Solid Edge, CFD with Fluent and electronics & control with Ardupilot.

an autonomous controller using MATLAB/Simulink and aircraft/paraglider design with XFLR5 and other tools.

- 2020-present Team member in the BOOMERANG REXUS 31 team (kthaero.com/boomerang) from KTH. Working on creating
- 2020-2021 Team member in the B2D2 REXUS team (*b2d2.se*) from KTH. Participating in the German-Swedish student programme REXUS/BEXUS 30 (*rexusbexus.net*). Working in the ADCS (Attitude Determination and Control System) in *Simulink*, as well as software implementation and testing with *STM32* (*C code*) and *FPGAs* (*VHDL*).
- 2019-2020 Member of **STAR UC3M** (*staruc3m.com*) student rocketry team. Developing telemetry and sensor reading software for High-Power Rockets as well as the software for POSE and orientation estimation with Kalman filters.
- 2018-2019 Member of the **Ramblin' Rocket Club** (*rocket.gtorg.gatech.edu*), university organization at Georgia Tech with the goal of designing, building and flying rockets. In charge of building a L1 High-Power Rocket.

Academic awards & Scholarships

2020-2022	Scholarship from Svensk-Spanska Stiftelsen, obtained during the first and second year of the aerospace master.			
2019-2020	Excellence Grant from Fundacion Botin, obtained during my aerospace studies of the fourth year.			
2018-2019	UC3M mobility grant, Universidad Carlos III de Madrid, for studies abroad during my third year.			
2017-2018	Excellence Grant from Fundacion Botin, obtained during my aerospace studies of the second year.			
Courses 9 Workshape attended				

Courses & Workshops attended

- 2020-present Deep Learning specialization by *deeplearning.ai*, online specialization at Coursera consisting of five courses (Neural Networks and Deep Learning. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization. Structuring Machine Learning Projects. Convolutional Neural Networks. Sequence Models). coursera.org/share/6889b091da7ff8bce7f0d4f634411dd3.
- 2018-2019 **Machine Learning** by *Stanford University*, online course at Coursera focused on anti-spam, image recognition, clustering and building recommender systems. *coursera.org/account/accomplishments/verify/56SAFVU6AEP8*.

Languages

	English	Proficient level	Cambridge CAE (2016)/TOEFL iBT: 114 (2019)
	Spanish	Proficient level	Native
	Romanian	Proficient level	Native
~			

Software & Tools

PROGRAMMING LANGUAGES & CODING EXPERIENCE: |Python| |MATLAB/Simulink| |C/C++|

OFFICE SOFTWARE & TEXT: |Office| |LaTeX|

SIMULATION: Fluids/Aerodynamics |Ansys Fluent| |XFLR5| |Simscale| and Robotics |ROS| |Gazebo|

DESIGN: 3D Modelling |SolidEdge/SolidWorks|, 3D Printing |Cura| and PCB Design |KICAD|

HARDWARE/SOFTWARE: Robotics |Arduino| |Raspberry Pi| |STM32| and Autopilots |ArduPilot/Pixhawk|