

# Victor Nan Fernandez-Ayala

## Professional Experience

- 2022-present **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.
- 2021-2022 **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.
- 2019-2020 **Engineering Intern at Drone Hopper** (*drone-hopper.com*) in *Madrid, Spain*. 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**.
- 2019-summer **Internship 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*.

## Publications

- Submitted 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.
- 2022-Sep Nan Fernandez-Ayala V, Vimlati L, Matoses Gimenez A, Delmotte H, Ivchenko M and Mariani R. "Design of a HALE UAV for atmospheric imaging". *33rd Congress of the International Council of the Aeronautical Sciences*, Stockholm, Sweden, 2022.

## Academics

- 2020-2022 **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 *ROS*.
- 2016-2020 **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)**
    - **Jet & Rocket Propulsion (Propulsion Aeroespacial I)**
    - **Circuit Analysis (Fundamentos de Ingeniería Electrónica)**
    - **Transportation Planning & Design (Navegación, Transporte Aereo y Aeropuertos)**
  - **End-of-Degree Project**: creation of a realistic Python-based platform to simulate autonomous air vehicles and analyze the future of UTM (Unmanned Traffic Management).

- 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

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- 2020-present    Team leader in the **student research project ALPHA** ([kth aero.com/alpha](http://kth aero.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*.
- 2020-present    Team member in the **BOOMERANG REXUS 31 team** ([kth aero.com/boomerang](http://kth aero.com/boomerang)) from **KTH**. Working on creating an autonomous controller using *MATLAB/Simulink* and aircraft/paraglider design with *XFLR5* and other tools.
- 2020-2021       Team member in the **B2D2 REXUS team** ([b2d2.se](http://b2d2.se)) from **KTH**. Participating in the **German-Swedish student programme REXUS/BEXUS 30** ([rexusbexus.net](http://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](http://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](http://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

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- 2020-2022       **Scholarship** from *Svensk-Spanska Stiftelsen*, obtained during the first and second year of the aerospace master.
- 2019-2020       **Excellence Grant** from *Fundacion Botín*, 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 Botín*, obtained during my aerospace studies of the second year.

## Courses & Workshops attended

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- 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](https://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](https://coursera.org/account/accomplishments/verify/56SAFVU6AEP8).

## Languages

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

## Software & Tools

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**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|