# **Alexandre Cortiella**

**♥** Boulder, CO 80302

☑ alexandre.cortiella@gmail.com • 🕻 (+1) 720-755-1584

in LinkedIn: es.linkedin.com/in/alexandrecortiella

www.alexcortiella.com

Seeking an internship in system identification, machine learning and data science.

#### - EDUCATION -

**University of Colorado Boulder** 

Boulder, CO, United States

2016 - 2021

Ph.D. degree in Aerospace Engineering (Structures and Materials thrust)

Advisors: Professors Alireza Doostan and Kwang-Chun Park.

- Currently working on identification of nonlinear mechanical systems using sparse regularization methods, machine learning and artificial neural networks. My research focuses on identifying and understanding a physical model from noisy measurements and predicting its behavior.
- Mentored students for the Statics, Structures and Materials course.

**Technical University of Catalonia (BarcelonaTech)** 

Terrassa, Spain

2010 - 2014

B.S. degree in Aerospace Engineering | 4-year degree

B.S. Thesis (2014) – Study of numerical techniques for structural optimization in aeronautics.

- Analyzed finite element and nonlinear optimization techniques applied to structural topology optimization of aerospace structures.
- Developed a software tool for structural topology optimization based on density methods.
- Optimized the topology of an aircraft wing rib structure subject to weight constraints and aerodynamic loads.

## - WORK EXPERIENCE -

**Aerospace Mechanics Research Center** 

Boulder, CO U.S.A.

Jan 2017 - Present

- Graduate research assistant
- Analyzed the performance and accuracy of algorithms for non-matching interfaces: global and localized Lagrange multipliers, Mortar-like methods and projection techniques.
- Investigated the performance of mixed finite element formulations for acoustic fluid-structure interaction and liquid sloshing.
- Implemented staggered fluid-structure interaction algorithms with moving meshes.
- Developed novel numerical techniques for dynamic coupling of elastic structures under thermal loads
- Developed a novel algorithm for system identification from noisy data using sparse regularization techniques.

**Laboratory for Atmospheric and Space Physics** Boulder, CO U.S.A. Jun 2018 – Aug 2018 Graduate research assistant

- Analyzed data from Juno spacecraft to identify plasma and radiation particles of Jupiter's radiation belts.
- Performed Monte Carlo simulations using ESA's Multi-Layered Shielding Simulation Software (MULASSIS).
- Developed software to model Jupiter radiation environment.

## **UPC Nanosat Lab** Barcelona, Spain

**GNC** Researcher

Director: Professor Adriano Camps.

- Developed and designed control and determination algorithms of a 6U Cubesat whose aim is to test a new dual frequency GNSS-R altimeter for an Earth Observation mission.
- Analyzed, simulated and validated tests of attitude determination and control systems (ADCS) for nanosatellites focused on magnetic actuation and reaction wheels. Performed Monte Carlo and sensitivity analyses.
- Programmed a spacecraft attitude dynamics and control simulator for nanosatellites focused on Low Earth Orbit missions.

### - SKILLS -

- ONILLO -			
LANGUAGES			
	MOTHER TONGUE	Catalan, Spanish	
	OTHER LANGUAGES		
		English	French
	<ul> <li>Reading skills</li> </ul>	Advanced (CEFR-C1)	Intermediate
	• Writing skills	Advanced (CEFR-C1)	Basic
	• Conversational:	Advanced (CEFR-C1)	Basic
COMPUTER	Operative systems: Windows / Linux		
	Office: MS Word / MS Excel / MS Power Point / Latex 2.0		
	<b>Programming:</b> C++/ MATLAB & Simulink/ Fortran/ Python/ HTML-CSS		
	Engineering: Solid Works / CATIA V5/ AutoCad / ANSYS / Nastran		

# - HONORS AND AWARDS -

- Awarded a Graduate International Travel Grant by University of Colorado (2019).
- Awarded a Conference Travel Grant by University of Washington. (2019)
- Ph.D. research funded by National Science Foundation (NSF) Grant: CMMI-1454601 (2018).
- Member of the winning team of the Space Station Design Workshop. (2016)
- Awarded a Balsells Fellowship for graduate studies at University of Colorado Boulder. (2016)
- Awarded a research fellowship by Institut d'Estudis Espacials de Catalunya (IEEC). (2015)
- Distinguished B.S. Thesis Award for being among the top 5%. (2014)

## - PUBLICATIONS -

- Cortiella, A.; Vidal, D.; Jané, J.; Juan, E.; Olivé, R.; Amézaga, A.; Munoz, J.F.; Via, P.; Carreno-Luengo, H.; Camps, A. "3Cat-2—Attitude Determination and Control System for a GNSS-R Earth Observation 6U CubeSat Mission". European Journal Of Remote Sensing Vol. 49, Iss. 1, 2016.
- Carreno-Luengo, H.; Camps, A.; Via, P.; Munoz, J.F.; Cortiella, A.; Vidal, D.; Jané, J.; Catarino, N.; Hagenfeldt, M.; Palomo, P.; Cornara, S. "3Cat-2—An Experimental Nanosatellite for GNSS-R Earth Observation: Mission Concept and Analysis", in IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, vol. 9, no. 10, pp. 4540-4551, Oct. 2016.

• Cortiella, A.; Park, K.C.; Doostan, A. "Sparse Identification of Nonlinear Dynamical Systems via Reweighted £1-regularized Least Squares". Submitted to Computer Methods in Applied Mechanics and Engineering. https://arxiv.org/abs/2005.13232.