Tomàs Ortega

Curriculum Vitae

I am currently studying the communications requirements for convergence of distributed optimization algorithms in a network. This includes algorithms for Federated Learning and Decentralized Control.

Education

- 2021 **Ph.D. in Electrical Engineering**, *University of California, Irvine*, Irvine. present
- 2020 2021 **Master's degree in Mathematics**, *Master's in Advanced Mathematics and Mathematical Engineering, UPC*, Barcelona.
- 2015 2020 Bachelor's degree in Mathematics, CFIS, UPC, Barcelona.
- 2015 2020 Bachelor's degree in Telecommunications Engineering, CFIS, UPC, Barcelona.

Professional and Research Experience

- June **Graduate Fellow at NASA Jet Propulsion Laboratory**, Designing and supervising the experimental tests for the channel sounding of Lunar South Pole communications. Developing novel algorithms for cooperative and compressed localization, Pasadena.
- September Research Assistant at UPC (Signal Theory and Communications Depart-2020 – ment), Design and optimization of 5G coverage estimators in urban scenarios, along January 2021 with implementation and testing of the proposed solutions, Barcelona.
 - February **JVSRP Internship at NASA Jet Propulsion Laboratory**, *Development and* July 2020 *implementation of an adaptive-sweep algorithm for carrier acquisition and tracking in spacecraft radios (link to publication)*, Pasadena.
 - January **Research Project Collaborator at HP**, Design of a ultrasound positioning system

 July 2019 for mobile printers, with an emphasis on the position calculation and communications software, Barcelona.
 - Summer of Summer Internship at BaseTIS, Enhancing task automation and parallelization 2018 for data analysis and reporting for Gas Natural Informatica, Barcelona.

Publications

Tomas Ortega and Hamid Jafarkhani. Gossiped and quantized online multi-kernel learning. In *Under peer review at IEEE SPL*. arXiv, 2023. URL: https://arxiv.org/abs/2301.09848, doi:10.48550/ARXIV.2301.09848.

Tomas Ortega, Marc Sanchez Net, Kar-Ming Cheung, and Dariush Divsalar. Adaptive-sweep algorithm for spacecraft carrier acquisition and tracking: System analysis and implementation. In 2021 IEEE Aerospace Conference (50100), pages

1-9, 2021. doi:10.1109/AER050100.2021.9438340.

Tomas Ortega, Marc Sanchez Net, Dariush Divsalar, and Kar-Ming Cheung. Acquisition and tracking of high dynamics doppler profiles for space applications. In 2021 IEEE Aerospace Conference (50100), pages 1–20, 2021. doi: 10.1109/AER050100.2021.9438418.

Tomàs Ortega, Antonio Pascual-Iserte, and Olga Muñoz. Los/nlos estimators for mmwave cellular systems with blockages. *IEEE Wireless Communications Letters*, 11(1):121–125, 2022. doi:10.1109/LWC.2021.3122090.

Conferences attended

• IEEE Aerospace Conference – March 2021

Other Courses and Seminars

- Seminar on quantum and classical error-correcting codes, organized by Simeon Ball, UPC (2021)
- Online Course Using Python for Research, offered by Jukka-Pekka Onnela, Harvard University (2020)
- Summer Course FME 1st Course of Introduction to Research, organized by Juanjo Rué, UPC (2019)
- Summer Course JAE School of Mathematics , organized by Yago Antolín and Mario García Fernández, ICMAT-UAM (2019)
- Winter Course Game Theory, offered by Josep Freixas, UPC (2019)
- Winter Course Introduction to Deep Learning, organized by Xavier Giró, UPC (2018)
- Summer Course BarcelonaTech Mathematics Summer Camp, organized by Fundació Privada Cellex, UPC (2015)
- Online Course Programming Mobile Applications for Android Handheld Systems, offered by Adam Porter, University of Maryland (2014)
- Summer Course Programming and algorithmics, offered by Salvador Roura and Jordi Petit, UPC (2014) and (2013)
- Summer Course Computer graphics, offered by Alvar Vinacua, UPC (2013)

Languages

Spanish Native C1 certificate
Catalan Native C1 certificate

English **Proficient** Cambridge Proficiency certificate

French Good Delf certificate

Other Merits and Awards

- 2021 UCI, Electrical Engineering department fellowship, awarded.
- 2021 Balsells program, Balsells graduate fellowship, awarded.

- 2020 Google Hash Code, 2nd team Spain, 171th global.
- 2019 Google Hash Code, 1st team Spain, 75th global.
- 2018 **Kernel Analytics Datathon**, *2nd place*, Accuracy when classifying Parkinson's Disease onset of symptomatology using sensor data.
- 2018 Google Hash Code, 1st team Spain, 53rd global.
- 2015 CFIS, CFIS scholarship, awarded.
- 2015 UAB ARGÓ prize for excellence in a mathematics and programming project, awarded, As part of my research project in high school I developed a free and open-source Android App called MAT. It allows users to solve some elementary math problems and is available on Google Play click here to view.
- 2015 **Spanish Programming Olympiad**, finalist.
- 2014 CIMS Cellex Program, shortlisted.