# 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. More broadly, I am interested in optimization, information theory and AI.

#### Education

- 2021 now PhD in Electrical Engineering and Computer Science, UC Irvine, Irvine.
- 2020 2021 M.S. in Mathematics, UPC, Barcelona.
- 2015 2020 B.S. in Mathematics, CFIS, UPC, Barcelona.
- 2015 2020 B.Eng. in Telecommunications Engineering, CFIS, UPC, Barcelona.

## Professional and Research Experience

- Summer 2024 **Research Intern at the Vector Institute**, *Investigating and improving the optimization of Large Language Models in Federated Learning scenarios*, Toronto.
- Summer 2022 **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.
  - Fall 2020 Research Assistant at UPC (Signal Theory and Communications Department), Design and optimization of 5G coverage estimators in urban scenarios, along 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.
  - Winter 2019 **Research Project Collaborator at HP**, Design of a ultrasound positioning system 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.

#### Skills

- o Computer: Python, PyTorch, TensorFlow, C++, Java, HTML, LaTeX, Git, Lean.
- Languages: Catalan (native), Spanish (native), English (proficient Cambridge Proficiency certificate), French (conversational – Delf certificate).

#### Publications

- [1] S. Ball and **Ortega, Tomàs**. "Practical implementation of geometric quasi-cyclic LDPC codes". In: arXiv preprint arXiv:2405.20524 (2024).
- [2] **Ortega, Tomas** and H. Jafarkhani. "Decentralized Optimization in Time-Varying Networks with Arbitrary Delays". In: *arXiv preprint arXiv:2405.19513* (2024).
- [3] **Ortega, Tomàs** and H. Jafarkhani. "Asynchronous Federated Learning with Bidirectional Quantized Communications and Buffered Aggregation". In: 2023 International Conference on Machine Learning Federated Learning and Analytics in Practice Workshop (July 2023). URL: https://openreview.net/pdf?id=DORg4vHAIV.
- [4] **Ortega, Tomàs** and H. Jafarkhani. "Gossiped and Quantized Online Multi-Kernel Learning". In: *IEEE Signal Processing Letters* 30 (2023), pp. 468–472. DOI: 10.1109/LSP.2023.3268988.
- [5] **Ortega, Tomàs** and H. Jafarkhani. "Quantized and Asynchronous Federated Learning". In: under review (Nov. 2023).
- [6] Ortega, Tomàs and H. Jafarkhani. "Decentralized Optimization in Networks with Arbitrary Delays". In: Accepted at IEEE ICC 2024 (Jan. 2024). URL: https://arxiv.org/abs/2401.11344.
- [7] Ortega, Tomàs, A. Pascual-Iserte, and O. Muñoz. "LOS/NLOS Estimators for mmWave Cellular Systems With Blockages". In: *IEEE Wireless Communications Letters* 11.1 (2022), pp. 121–125. DOI: 10.1109/LWC.2021.3122090.
- [8] **Ortega, Tomàs** et al. "Acquisition and tracking of high dynamics Doppler profiles for space applications". In: *2021 IEEE Aerospace Conference* (50100). 2021, pp. 1–20. DOI: 10.1109/AER050100.2021.9438418.
- [9] **Ortega, Tomàs** et al. "Adaptive-Sweep Algorithm for Spacecraft Carrier Acquisition and Tracking: System Analysis and Implementation". In: 2021 IEEE Aerospace Conference (50100). 2021, pp. 1–9. DOI: 10.1109/AER050100.2021.9438340.

#### **Patents**

2023 QUASI-CYCLIC LDPC CODES BASED ON GENERALISED QUADRAN-GLES, WIPO link, national phase pending.

#### Merits and Awards

- 2024 **Engineering Student Council at UCI**, *EECS Graduate Student of the Year*, awarded.
- 2023 **IEEE Signal Processing Society**, Signal Processing Scholarship, awarded.
- 2023 ICML Federated Learning Workshop, Early Career invitation, awarded.
- 2023 Catalan Society of Mathematics, Évariste Galois prize for best MSc thesis in Catalonia, honorable mention.
- 2022 **NASA's Jet Propulsion Laboratory**, *JPL Graduate Fellowship*, awarded.
- 2021 **UCI**, Electrical Engineering and Computer Science department fellowship, awarded.
- 2021 Balsells program, Balsells graduate fellowship, awarded.
- 2020-2018 **Google Hash Code**, *Respectively, 2nd, 1st and 1st team Spain*, 171th, 75th and 53rd global.

- 2018 **Kernel Analytics Datathon**, *2nd place*, Accuracy when classifying Parkinson's Disease onset of symptomatology using sensor data.
- 2015 CFIS, CFIS scholarship, awarded.

### Teaching

Winter 2024 Probability for Engineers, EECS 55, Irvine.

## Leadership Experience

- May 2023 **Graduate Student Representative at the UCI Council on Planning and Bud-**May 2024 **get**, *Representing the Graduate students at the UCI Council on Planning and Budget*, Irvine
- September Graduate Student Representative at the UCI Samueli School of Engineer-2023 – ing Graduate Studies Committee, Representing the Graduate students at the present Graduate Studies Committee, Irvine.
- May 2023 **Council member for the School of Engineering at UCI's AGS**, Representing May 2024 the School of Engineering at the elected Associated Graduate Students council, Irvine.