ABBREVIATED CURRICULUM VITAE

Part A. PERSONAL INFORMATION

Name and Surnames	Diego Ontiveros Cruz				
DNI/NIE/passport	25369712E				
e-mail	diegonti.doc@gmail.com		Phone		+34 644311635
Researcher identification IDs		Researcher ID		IST-1983-2023	
		OrcID		0009-0008-0307-5645	

Part B. SUMMARY

I hold a degree in Chemistry from the University of Barcelona, and I further expanded my knowledge by completing a master's degree in Computational Modeling. My research experience primarily focuses on projects involving the computational study of materials and their application as photocatalysts. I possess extensive programming skills, enabling me to optimize and automate calculation processes and result analysis through Python scripts. I am a dedicated individual, eager to learn, collaborate, and continually improve. I am organized, ambitious, and capable of working both independently and as part of a team. My passion lies in computational chemistry, which I aim to pursue in the coming years, as well as in the field of scientific outreach.

Part C. ACADEMIC INFORMATION AND MERITS

- Studies and academic degrees
 - Master's Degree in Atomistic and Multiscale Computational Modelling. University of Barcelona, 2022–2023. Grade: 9.3/10.0
 - Bachelor's Degree in Chemistry. University of Barcelona, 2018–2022. Grade: 8.4/10.0
- Research activity, including grants, scholarships and research contracts and participation in projects and agreements
 - FI-SDUR predoctoral contract. March 2024 March 2027. -
 - Grant for the PhD Initiation in the Faculty of Chemistry. November 2023 February 2024.
 - Collaboration Fellowship with the Material Science and Physical Chemistry Department. November 2022 - June 2023.
 - Càtedra UB Fellowship Fundación Privada José Luis Massó Grant for enrollment in university masters at the Faculty of Chemistry of the UB. October 2022.

Publications (articles, book chapters and others) ۲

- Tuning MXenes towards their Use in Photocatalytic Water Splitting D. Ontiveros, S. Vela, F. Viñes, C. Sousa. Energy Environ. Mater., 2024, e12774. DOI: 10.1002/eem2.12774
- Bandgap Engineering of MXene Compounds for Water Splitting D. Ontiveros, F. Viñes, C. Sousa. J. Mater. Chem. A, 2023, 11, 13754-13764. DOI: 10.1039/D3TA01933K
- Bandgap Engineering on MXene Compounds by Structure, Composition, and Surface Termination

D. Ontiveros. Dipòsit Digital UB, TFG. hdl.handle.net/2445/189371

- Participation in congresses and conferences
 - **Computational Study of MXenes for Water Splitting Photocatalysis** <u>Oral Presentation</u> EUROMXENE Congress, Valencia, June 2024.
 - MXens com a Fotocatalitzadors del Trencament de l'Aigua <u>Poster</u> Masterquímica XVIII (<u>Link</u>), Committee for Linguistic Dinamization, UB, 2023.
 - Computational Study of MXenes as Photocatalytic Materials <u>Flash Oral Presentation</u> <u>+ Poster</u> 8th International Conference on Semiconductor Photochemistry (SP8), Strasbourg, 2023.
 - MXenes as Photocatalytic Materials for Water Splitting Poster IQTC/QTMC Meeting 2023 (Link), UB, 2023.

• Participation in workshops or courses

- Quantum Computer Masterclass, Quantum Spain & BSC, Barcelona, 2023.
- IQTC Course Computational Modelling: from Molecules to Materials, Barcelona, 2022.
- IQTC **Course** Molecular Modelling: biomolecules and drug design, Barcelona, 2023.

• Science communication activities

- My personal web page with more academic and projects information: diegonti.github.io
- My **networks** where I update my activity as a research scientist (ResearchGate, LinkedIn, Google Scholar, ORCiD): <u>linktr.ee/diegonti</u>
- Scientific disseminator for secondary school with <u>IQTC Talks</u>. 2024.
- **Dissemination videos** of my research in the <u>CMSLUB</u> YouTube Channel. 2024.
- **Scientific monitor** for workshops for children aged 7–14 at Smart Barcelona. 2023.
- **Educational support** teacher in the Èxit program. 2018–2020 and 2022.
- Finalist in the 10th Young Research Exhibition of Barcelona (CEB), 2018.

• Other relevant academic and/or scientific merits, including awards, and recognitions

- 6 Distinctions in the Chemistry Degree: Physics I (9.6), Basic Inorganic Lab (9.2), Organic Chemistry I (9.3), Organic Chemistry III (9.8), Structural and Spectroscopic Organic Chemistry (9.5), Final Degree Thesis (9.9).
- 5 Distinctions in Computational Modelling Master's Degree: Statistical Mechanics (9.5), Molecular Modelling (9.0), Electronic Structure (10), Electronic Structure in Solids (9.5), Nanomaterials and Surfaces Modelling (9.6).
- **B2 English** Level certified by Cambridge Assessment English (**Grade A** Score 181).
- **Awarded** the **best Flash Oral Communication prize** at 8th International Conference on Semiconductor Photochemistry (SP8), Strasbourg, France. 2023.
- Good knowledge of **Python** and programming tools. <u>github.com/diegonti</u>
- **Spanish** and **Catalan** as native languages.