ABBREVIATED CURRICULUM VITAE

Name and Surnames	Diego Ontiveros Cruz				
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Part A. SUMMARY

I hold a Chemistry degree from the University of Barcelona and completed a master's in Computational Modeling. I am currently pursuing a PhD in Computational Chemistry, with a research focus on the computational study of materials and their photocatalytic applications. I have strong programming skills, particularly in Python, which I use to optimize and automate simulations, analyze data, and develop machine learning models. My passion lies in advancing computational chemistry and contributing to scientific outreach efforts.

Part B. 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
 - PREDOCS-UB 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)
 - MXgap: A MXene Learning Tool for Bandgap Prediction
 D. Ontiveros, S. Vela, F. Viñes, C. Sousa. ACS Catal., 2025, 15, 14403–14413. DOI: 10.1021/acscatal.5c04191
 - Exploring the Photoactive Properties of Promising MXenes for Water Splitting

 <u>D. Ontiveros</u>, F. Viñes, C. Sousa. *J. Mater. Chem. A*, 2025, **13**, 3302–3316. DOI: 10.1039/D4TA06852A
 - Tuning MXenes towards their Use in Photocatalytic Water Splitting
 <u>D. Ontiveros</u>, S. Vela, F. Viñes, C. Sousa. *Energy Environ. Mater.*, 2024, 7, e12774. DOI: 10.1002/eem2.12774
 - Bandgap Engineering of MXene Compounds for Water Splitting

 <u>D. Ontiveros</u>, 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

- MXgap: A MXene Learning Tool for Bandgap Prediction Poster World Association of Theoretical and Computational Chemists (WATOC), Oslo, 2025 (Link).
- Exploring the Photoactive Properties of MXenes for Water Splitting <u>Invited Talk</u> VASP and Applications Online Conference, Évora, 2025 (<u>Link</u>).
- Explorant les Propietats Fotoactives dels MXens per a la Divisió de l'Aigua Flash Presentation + Poster

 2ª Reunió de Química Teòrica i Computacional (RQTC-SCQ), Barcelona, 2025 (Link).

 Awarded best flash presentation.
- Exploring the Photoactive Properties of MXenes for Water Splitting Poster Twins in Catalysis Symposium, Barcelona, 2024 (<u>Link</u>).
- Exploring the Photoactive Properties of MXenes for Water Splitting Poster IQTC/QTMC Meeting 2024, UB, 2024 (Link).
- Computational Study of MXenes for Water Splitting Photocatalysis Flash Presentation EUROMXENE Congress, Valencia, 2024 (Link).
- MXenes as Photocatalytic Materials for Water Splitting <u>Poster IQTC/QTMC Meeting 2023, UB, 2023 (Link).</u>
- Computational Study of MXenes as Photocatalytic Materials <u>Flash Presentation + Poster</u>
 8th International Conference on Semiconductor Photochemistry (SP8), Strasbourg, 2023 (Link). Awarded best flash presentation.
- MXens com a Fotocatalitzadors del Trencament de l'Aigua Poster Masterquímica XVIII, Committee for Linguistic Dinamization, UB, 2023 (Link).

Participation in workshops or courses

- Initiation on Quantum Computing **Workshop**, IQTC & CSUC, Barcelona, 2025.
- VASP workshop From setup to solution, Online, 2024
- Quantum Computing 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 IQTC Talks. 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 Exit 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 2a Reunió de Química Teòrica i Computacional (RQTC-SCQ), Barcelona, 2025.
 - **Awarded** the **best Flash Oral Communication prize** at 8th International Conference on Semiconductor Photochemistry (SP8), Strasbourg, 2023.
 - Good knowledge of **Python** and programming tools. github.com/diegonti
 - Spanish and Catalan as native languages.