## VICTOR MANUEL CASTOR VILLEGAS

@ vcastorv@gmail.com

Madrid, Spain

in linkedin.com/in/vcastor

github.com/vcastor

## **EDUCATION AND TRAINING**

#### Bachelor of Science in Chemistry

#### School of Chemistry, National Autonomous University of Mexico

math August 2015 - July 2020

♥ CdMx, Mexico

- Honorific mention with the thesis "Topological Studies of the Electronic Density in Water Clusters"
- Scholar of "Program of High Academic Demand"

#### Undergraduate Research Assistant

#### Institute of Chemistry, National Autonomous University of Mexico

## February 2019 - July 2020

♀ CdMx, Mexico

• Research in Theoretical Physical Chemistry

# Master of Science in Theoretical Chemistry and Computational Modelling

#### School of Science, Autonomous University of Madrid

September 2020 -

Madrid, Spain

• Scholar of Program of Erasmus+ Mundus

## **STRENGTHS**

UNIX Operative Systems (LATEX) (Gaussian 09)
Microsoft Office Programmes AIMAII ChemDraw
Fortran Python Perl
Astrophysics First Aids

## **PUBLICATIONS**

#### Journal Articles

• Castor-Villegas, Victor Manuel, José Manuel Guevara-Vela, Wilmer E. Vallejo Narváez, Ángel Martin Pendás, Tomás Rocha-Rinza, and Alberto Fernández-Alarcón (Aug. 2020). "On the strength of hydrogen bonding within water clusters on the coordination limit". In: Journal of Computational Chemistry. DOI: 10.1002/jcc.26391. URL: https://doi.org/10.1002/jcc.26391.

## **LANGUAGES**

Spanish (mother language) English German



### **HOBBIES**

astrophysics audiophile swimming musical instrumentation cook skincare & make up LGBT+ activism

## **WEB PAGE**

vcastor.github.io/home/

