### Adrian Domínguez Castro, Ph.D.

AI & Machine Learning | Quantitative Research | Computational Chemistry

Email · Linkedin · GitHub · Google Scholar

#### SELECTED EXPERIENCE

# Machine Learning Engineer | Data Scientist · Apr 2024-Present ADC Scientific Consulting, USA. (Self-employed)

- Developed and deployed 10+ end-to-end Machine Learning projects, showcasing high-accuracy and efficient models in a GitHub Portfolio.
- Enhanced AI consulting expertise through research and applying state-of-the-art Machine Learning techniques for predictive finance, anomaly detection, computational chemistry, wine quality assessment, biomedical research, image classification, and clustering. Optimized existing Machine Learning algorithms to enhance performance, resulting in a 25% reduction in computational costs.

## Postdoctoral Research Scientist · Feb 2023-Jan 2024 Vanderbilt University, USA

- Led a project integrating Density Functional Theory (DFT) and Machine Learning to predict catalytic material properties with over 85% accuracy, resulting in a peer-reviewed publication.
- Implemented computational chemistry simulations and developed Python scripts to automate data collection and processing, enhancing efficiency by 80%.

## Doctoral Research Scientist · Oct 2018-Dec 2022 University of Bremen, Germany

- Led 3+ multi-year research projects, resulting in 4 peer-reviewed publication. and developed data science solutions resulting in a 50% reduction of processing time.
- Directed data modeling and advanced simulations for computational chemistry, delivering insights in 10+ talks at scientific meetings. Built and led interdisciplinary teams, fostering collaborations across five countries (Germany, Spain, China, USA, and France)
- Collaborated on the development of Deep Learning models for molecular property prediction, improving predictive accuracy and reducing computational time.

### **EDUCATION**

Ph.D. in Physics (Dr. rer. nat.)  $\cdot$  2022  $\cdot$  University of Bremen, Germany B.Sc. in Radiochemistry  $\cdot$  2014  $\cdot$  InSTEC-University of Havana, Cuba SKILLS

- Machine Learning
  Deep Learning
  Data Analytics
  Quantitative & Statistical Analysis
- Programming Project Management & Communication Computational Chemistry

### **CERTIFICATIONS**

- Deep Learning Specialization by Stanford University & DeepLearning.AI on Coursera.
- Machine Learning Specialization by Stanford University & DeepLearning.AI on Coursera.
- AI for Everyone by Stanford University & DeepLearning.AI on Coursera.
- ChatGPT Prompt Engineering for Developers by DeepLearning.AI on Coursera.

#### PORTFOLIO FOR MACHINE LEARNING AND DATA SCIENCE

Explore detailed projects in Machine Learning and Data Science in my Portfolio PUBLICATIONS

For a full list of publications, visit my Google Scholar Profile