Alberto Pérez de Rada Fiol

in /in/albertopdrf | • AlbertoPdRF

Education

2017-present DOCTOR OF PHILOSOPHY IN NUCLEAR PHYSICS Complutense University of Madrid

Thesis title: "Neutron and gamma-ray spectroscopy of ${}^{83}Ga\ \beta$ -decay"

2016-2017 MASTER OF SCIENCE IN NUCLEAR PHYSICS Autonomous University of Madrid

End of Master dissertation title: "Characterization and simulations of a CLYC detector for gamma-ray

and neutron spectroscopy"

2012-2016 **PHYSICS DEGREE** Autonomous University of Madrid

2014 **ENGLISH LANGUAGE IMMERSION COURSE** Menéndez Pelayo International University

Professional experience

INTERNSHIP MLH Fellowship powered by GitHub 2020

2018-present PREDOCTORAL RESEARCHER Research Centre for Energy, Environment and Technology (CIEMAT, by

its initials in Spanish)

2017-2018 **MADRID AREA MANAGER** Yobbiks

2017 **INTERNSHIP** CIEMAT

> Working on my End of Master Dissertation **INTERNSHIP** Autonomous University of Madrid

Educational innovation project C_08.15: "SPOC for the teaching of "Applied theoretical chemistry

2015-2016 PROMOTER OF THE "V-CUBE" BRAND IN EL CORTE INGLÉS PRECIADOS Compudid

Languages

· Spanish: native

· English: advanced

· Catalan: native

Papers

2018

2016

T. Martínez, A. Pérez de Rada, D. Cano-Ott, R. Santorelli, I. Bandac, P. García Abia, A. R. García, A. Ianni, B. Montes, L. Romero, D. Villamarín, «Characterization of a CLYC detector for underground experiments», Nuclear Instruments and Methods in Physics Research A 🔀

Congresses

«Characterization and simulations of a CLYC detector for gamma-ray and neutron spectroscopy», 2018

44th Spanish Nuclear Society Annual Meeting

«Characterization and simulations of a CLYC detector for gamma-ray and neutron spectroscopy», IX 2017

CPAN DAYS

Software skills

- Programming languages / technologies: C++, Ruby, Rails, JavaScript, React, Node.js, Express, HTML, CSS, MySQL, PostgreSQL, MongoDB, Python, MatLab, LaTeX
- Operating systems: Linux, Windows
- Productivity applications: G Suite, Office 365

Acknowledgments

2018 Spanish Nuclear Society End of Master Dissertations and Projects Award finalist

2014-2016 Three times Spanish champion solving the Rubik's Cube with feet

2013, 2015 Two times Spanish champion solving the "Pyraminx", a Rubik's-like twisty puzzle

Volunteering

2019 SOFTWARE TEAM PROJECT MANAGER (WST) World Cube Association (WCA)

2018-2019 FOUNDER AND PRESIDENT Madrid's Speedcubing Association (AMS, by its initials in Spanish) 🗹

2018 ORGANIZER OF THE WCA EUROPEAN CHAMPIONSHIP 2018 WCA

2017-2019 **BOARD MEMBER** *WCA*

Appointed Secretary of the Association on 2018

2017-2019 **REGULATIONS COMMITTEE MEMBER (WRC)** WCA

2016-2019 **DELEGATE** *WCA*

2016-2018 BOARD MEMBER Spanish Rubik's Cube Association (AECR, by its initials in Spanish) 🗹