# Jhann Reyes Morales

#### Education

National University of San Marcos (UNMSM)

**B.S Physics** Mar 2013 - Dec 2018

**ICPNA** 

English as a foreign language - Advanced course Mar 2018 - Oct 2020

B2 level in TOFFL ITP Test

**PUCP Confucius Institute** 

Jan 2020 - Jul 2021 Chinese (HSK 3 level)

Majors Grade

Radiation dosimetry : 18/20 **Medical Physics** : 17/20 Aplications of nuclear physics : 17/20 Nuclear physics II : 15/20

Organizations

**INFISA UNMSM** Jul 2019 - Present

Researcher

Instrumentation and nuclear applications laboratory.

## **Academic Events**

## XXVII Peruvian Symposium of Physics I

· Poster session speaker. Topic: Cherenkov Radiation as in-vivo Dosimetry Method in Radiotherapy.

#### **Awards**

## Chinese course scholarship holder

Dec 2019 Offered by Municipality of Lima – Supérate Lima educational program.

Basic Chinese course in PUCP Confucius Institute.

# Social and Academic Responsibilities

Lima 2019 Panamerican Games Jul 2019 - Set 2019

IT Volunteer

**UNMSM Physics Student Centre** 

2015 - 2016Member

- · Introductory classes for new students.
- · Reconstruction of the old student's library.
- · Organization of the 1st Meeting of Nuclear and Medical Physics.

## Work experience

# Softbutterfly

Frontend developer

Mar 2018 - Feb 2019

- · Development of e-learning and eCommerce platforms.
- · Active participation in design and conceptualization of IT projects.

## Ricardo Palma School

Academic assistant

Jan 2017 - Mar 2017

- · Give Math, Physics and Chemistry lectures.
- · Organize science academic events and perform didactic experiments.

#### Referees

# Ph.D. Galo Patiño Camargo

Department of Physics

Institutional e-mail: gpatinoc@unmsm.edu.pe



#### Skills

## Technical skills

- · Science researcher
- · Software developer

#### Soft skills

- · Goal oriented
- Creativity
- · Critical thinking
- Brainstorming
- · Effective communication
- Empathy

#### Others

Oct 2018

- · Programming (FORTRAN, Python)
- LaTeX
- Linux

## Languages

- · Spanish (native)
- · English (work proficiency)
- · Mandarin Chinese

## Interests

- · Renewable energy
- · Sustainable Science
- · Languages
- Innovation
- · Complex systems
- Neuroscience
- Society