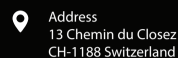


### CONTACT ME







#### **LANGUAGES**

**SPANISH ENGLISH FRENCH RUSSIAN** 

#### **PRO SKILLS**

PM, FINANCE, LOGISTICS, RM

CRM, DB, Web Languages & Apps

Adobe, Office, Windows & MacOs

SOCIAL REL.

### **FOLLOW ME**

facebook.com/jagalit linkedin.com/in/jagalit twitter.com/jagalit

**NAT & CIT** 

FR & PE C permit **Driving Licence** 

# Jose Galvez PROJECT COORDINATOR



## **EXPERIENCE**

2012 - to present

**Energy Life Sarl** - Ibel SA

- Transmutex SA

2009 - 2012

ITU

PM & TECHNICAL OFFICER

PM & CONSULTANT

plan (3y)

CRM recommendation & USR study to improve relationships and increase number of ITC companies. Coordinate with vendors (SAP and Oracle) in the implementation of a CRM system. Business case study. Features description of existing applications for membership. Assessment of e-infrastructures developed by Grid communities. Pan-American Telemedicine Network Project.

Nuclear Physics & computer simulation, technical reports (3y). Construction & Experimental test of Activator device for

radioisotope production for Nuclear Medicine (3.5y). Renew-

able energy power systems (Solar & Wind energy): Business

1989 - 2008 **CERN** 

PM, WEB DESIGNER, RESEARCH SCIENTIST Mammogrid Project: CERN Grid/Computing Technologies in Collaboration with Oxford & Cambridge University hospitals, UDINE Hospital & Sassari and Bristol Universities. EC founded

Solar Thermal Panel project based on the ultra-high vacuum technology.

HR Development application.

Energy Amplifier Project. Tau-Charm Factory Project. LAA Project - ICSC WL

1982 - 1988

**Engineering University** San Marcos University **RP University** 

**TEACHING COURSES** 

Courses for undergraduate and graduate students of physics and mathematics.



# **EDUCATION**

1995 - 1999

**Autonomous** Madrid University

1976 - 1982

Russian Friendship People's University PHD PHYSICS

Accelerator Driven System (ADS) for electricitiy generation and transmutation of nuclear waste.

**DIPLOMA & MASTER OF SCIENCES** 

The master's degree is in physical-mathematical sciences. Undergraduate studies in theoretical physics.

Qualified as a university professor and of higher secondary centers.



**HOBBIES** 

Chess & swimming