# Juan Quintana

Osaka, Japan +8109098889027 



#### WORKING EXPERIENCE

· Japan Meteorological Corporation Research and Development Department Manager: Meteorological Technician & Senior Developer

- CFD models: WindSim, WAsP and Phoenics
- Datamining to study patterns of apps use in Japan
- Web data scraping and analysis of contamination spread
- Analysis of weather application content and customer preferences in Japan
- Setup Galion Doppler Lidar device
- Wind Offshore exhibitor staff in WIND EXPO 2016
- Development of environmental software

#### · EREDA, Renewable Energy Solutions

Research and Development Department Manager: Meteorological Technician & Senior Developer

- Solar and meteorological (WRF) modelling.

- Data processing and statistical analysis software development.
- Management, design, development, testing and server implementation of web application.
- Technical and functional analysis of software projects.

#### · Foundation for Research of Climate Change (FIC) and Meteogrid

Meteorological Technician & Software Developer

- Use, development and validation of statistical downscaling technique for climate forecast.

- Local and synoptic subjective weather conditions forecast in Spain.
- Preparing weather and climatic reports in different places of the world.
- Technical contributions in scientific poster.
- Management and processing of massive datasets.

#### Spain Meteorological Agency (AEMET)

Aeronautic meteorological observer

- Government employee in Prediction and Monitoring Group of Andalucia, Spain.

Support of meteorologist and meteorological monitoring.

#### Spain Meteorological Agency (AEMET)

Fellow graduate

- Project ENSEMBLES: "Application of dynamic techniques of downscaling for seasonal forecast".

- European Centre for Medium-Range Weather Forecast (ECMWF) supercomputer use.
- Working with numerical models for seasonal forecast.

## · CORITEL SA (Accenture Spain)

Junior Programmer

- Lotus Notes environment: errors control, technical and functional analysis.

**EDUCATION** 

· College course in Satellite Remote Sensing: 800 hours Spanish Distance Learning College (UNED)

Aeronautic meteorological observer course: 120 hours

Spain Meteorological Agency (AEMET)

· Training course in Junior Programmer: 320 hours

Coritel SA (Accenture Spain)

Course: "Programming languages": 309 hours / C, C++y Visual C++ CEI & Languages Academy

Degree in Physics: applied physics option Universidad Autónoma de Madrid (UAM)

Madrid, Spain

Madrid, Spain

Distance course

2009 - 2010

Guadalajara, Spain

Madrid, Spain

1999 - 2004



Madrid, Spain

2012 - 2015

Madrid, Spain 2010 - 2012

Málaga, Spain

Madrid, Spain 2006 - 2007

## MAIN TECHNICAL SKILLS

- · Programming languages: Fortran, Shell-Script, AWK, R, MatLab, Lotus Notes, C, C++, OpenMP, Visual C++, Visual Basic, Python, Numpy, Pandas, Scipy, Git, Java, Java-Script, jQuery, Angular JS, SQL, HTML, CSS, LTEX, PHP, Apache
- · OS: Linux (Ubuntu, Debian, CentOS, Redhat), Mac OS X, Windows
- · Languages: ENGLISH B1 TOEIC \* SPANISH MOTHER LANGUAGE \* Studying Japanese

#### **OBJECTIVE STATEMENTS**

Begin a professional career in Japan \* Learn Japanese language \* Live in Japan for a long time.

## ANNEX - EVOLUTION OF TECHNICAL KNOWLEDGE

· Skills developed outside work

Currently

- Python Advanced Level

Algorithms development: data web parsing, data processing and analysis -> DATA MINING. Frameworks Numpy, Pandas and Scipy use.

Advanced Level

Meteorological and climatic data mining and statistical analysis.

- LATEX Medium Level

Technical and personal templates/documents creation.

- PHP, HTML, CSS, Javascript Advanced Level

Websites creation, maintenance and management. Data web parsing.

- LINUX / Shell-Script Advanced Level Scripts development to process and manage datasets.

Root account using of operative system based in Linux / Unix (Ubuntu, Debian, Mac OS X).

· EREDA, Renewable Energy Solutions

2012 - currently

 Project management and software development Medium Level

Consultant in Windows 8 desktop app development project.

Technical and functional manager of web application development platform for visual and statistical data analysis made in Django framework.

Medium Level - Hardware and software management of company

Linux web server installation and management.

Networks management and monitoring.

Computers and information systems management.

- Python, Object Oriented Programming Advanced Level

Modeling, data processing.

Django project (backend) design and development.

- MySQL Advanced Level

Management and data processing.

Django project (backend) development.

Data storage and backup systems development of company.

HTML, CSS, Javascript, javascript frameworks: jQuery, Angular JS Medium-Advanced Level

Django project (client side) design and development.

- C++, Object Oriented Programming

Medium-Advanced Level

Data processing scripts development written in Object Oriented Programming and in parallel execution programming with OpenMP.

Development of solar production algorithm using Object Oriented Programming and own libraries.

LINUX / Shell-Script

Data processing scripts and jobs development. Ubuntu OS user with root account.

- R y Matlab Advanced Level

Modeling, data statistical analysis and plotting in R environment.

- CDO, XConv, GRIBEX, Ferret, etc Medium Level

Use and development with command scripting to process and manage binary data (GRIB and NETCDF format).

- FORTRAN Advanced Level

Modeling and data processing.

· Foundation for Research of Climate Change (abbreviation into spanish, FIC) and Meteogrid 2010 - 2012

FORTRAN Advanced Level

Modeling with statistical algorithm, heavy computations and data processing.

Advanced Level

- LINUX / Shell-Script Medium Level

Data processing scripts and jobs development. Ubuntu OS user with root account.

– R Basic Level

Modeling, data statistical analysis and plotting in R environment.

- Python Basic Level

Data processing and web parsing.

- CDO, GRIBEX, Ferret, etc Basic Level

Use and development with command scripting to process and manage binary data (GRIB and NETCDF format).

## · Agencia Estatal de Meteorología (AEMET)

2007 – 2009

- FORTRAN Medium-Advanced Level

Modeling with dynamical algorithm, heavy computations and data processing.

- LINUX / Shell-Script y AWK Medium Level

Data processing scripts and remote jobs development. RedHat OS user with root account.

- Metview, CDO, GRIBEX, Ferret, etc

Use and development with command scripting to process and manage binary data (GRIB and

Use and development with command scripting to process and manage binary data (GRIB and NETCDF format).

# · CORITEL SA (Accenture Spain)

2006 - 2007

- LOTUS NOTES Medium-Advanced Level

Maintenance and development: errors control, software and databases technical and functional analysis.

- Java (Education)

Basic Level

Java education during 3 weeks in company: basic Object Oriented Programming and background running by *pipes*.

- JavaScript, HTML, SQL, ASP (Education)

Basic education during 2 weeks in company.

- Visual Basic (Education)

Basic Level

Education during 1 month and practise programming a Windows desktop application with web interaction.

## · EDUCATION: Course "Programming languages"

2005

Basic Level

- C, C++y Visual C++(Education)

Basic-Medium Level

Course during 309 hours and practise programming a Windows desktop financial management software.