

This CV is anonymous for security purposes - In order to obtain access to this candidate, you must be an identified business

Computing Engineer

My CV in English

Work experience

June 2008
August 2008

Computing Engineer

Mission: Development of a software allowing the study of the acquired measures & automation of the analysis

Appraisal: Writing of the general and detailed software conception

Development of ADEPF4 under Python computing language including WINATS acquisition and treatment modules

Implementation and administration of the F4 MySQL database server

Unit Tests validated by the customer during F4 Wing-Tunnel typical essays

June 2007
September 2007

Computing Engineer

Mission: Development of a software allowing the study of the acquired measures & automation of the analysis

Appraisal: Revision and drafting of the new specifications, according to the user's needs and the tools which have to be implemented for the tests achieved at F4

Writing of the software specification and validation by the customer

Development of the ADEPF4 software model under Qt Designer

February 2006
May 2006

Analysis and Programming

UCLAN - University of Central Lancashire

Mission: Analysis of the user's needs (teachers and students)

Writing of the specifications in English

Developed multi-task applications under the computing language ADA

January 2006
February 2006

Web developer

Lodeve Tennis Club

Mission: Analysed the subscriber's needs

Proposed solutions. Functional analysis and designing

Development of the Internet website

October 2005
February 2006

Analysis and Programming

UM2 Montpellier - University of Science

Mission: Analysis of the needs, users interviews in the Maths Laboratory

Studied the existing web version and considering the possible enhancements

Modelling of MERISE data base

Development of the Internet website « Reproducing Kernels »

Diplomas and education

Since
October 2006

EPSI Montpellier

Higher Computer Engineer Course (2nd Year)

September 2004
July 2006

University Institute of Technology

HND in Computer Engineering

September 2003
June 2004

University of Sciences Montpellier

First year of Deug MIAS (Applied Maths & Computing)

September 2000
July 2003

René Gosse Secondary School

Clermont-l'Hérault

A Levels in Science (Physics & Chemistry)

Computing skills

Software

Eclipse, Netbeans, Qt Designer, Clips, Codeblocks, Visual Paradigm

Languages

Ada, C, C++, Java, J2E, .NET, Pascal, HTML, PHP, SQL, Lisp, Mapple, Scheme

Additional information

Analysis methods MERISE, UML

Database Access, Oracle, SQL Server, MySQL

Language skills

Spanish

Speaking competence: Fluent, **Written competence:** Fluent

English

Speaking competence: Fluent, **Written competence:** Fluent

Various

Sports

Tennis (National level) and Football

Driving Licences

Licences A and B