

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

Mechanical R&D Engineer, Mechatronic specialty

I'm looking for an opportunity in Research & Development in Mechanical or Mechatronic area (for example "validation engineer" or "system engineer"), but I stay open to any proposal.

Indeed I worked a lot during my studies on the technical aspect of the mechanic, the laboratory tests, the research of new innovating and complex systems. This is a domain in which I felt very blooming because very interesting and intellectually motivating.

Afterwards I had the chance to discover new horizons in England and Germany as well as in France. Notably by VALEO German Division, I discovered an aspect more functional of the mechanical work since I was the trainer and the key-contact for 13 divisions worldwide regarding CATIA/mPLM issues. Even if I present more interest for R&D, I had the opportunity as well to discover the problematics encountered in production (planning, dealing with stocks through SAP...)

I wish to bring you those qualities regarding working in a team, as well as my fonctionnal and technical experience acquired internationally. I am available from November 2008, and look forwards for a position more likely in Paris area.

Work experience

Since May 2007	VIE 18 months Mission: Co-responsible for creation and deployment of CATIA V5 inter site methodology. Trainer and key-contact person for all 13 VCC divisions in issues related to CATIA V5 and mPLM.
October 2006 April 2007	Internship 6 months Mission: Creation of specification and validation of CATIA/EMatrix integration (mPLM project team). Standardization of CATIA V5 methodology inter-branch.
January 2005 September 2006	Temporary missions of child games salesman Toys stores Mission: Sales assistant in toys stores like Toys'R'us or PicWic.
March 2005 August 2005	Internship 6 months PSA Ryton Plant (UK) Mission: Deal with abnormalities in the pre-series stock for Peugeot 206 due to SAP deployment: transversal contact of planning/quality/warehouse teams
July 2004 July 2004	Internship 1 month Stanton Bonna (UK), logistic area Mission: VBA (Excel) programming for the optimization of the loading/transport of sewer tubes
February 2004 February 2004	Internship 1 months Eldorauto, a car accessory company Mission: Integrated in mechanical team: basic work on cars (tires, oil changing...)

Diplomas and education

September 2003
June 2006

CESTI-Supméca Paris

Mechanical Engineering School (equivalent to a Master's degree program). Mechatronic and complex systems specialty

September 2001
July 2003

Chaptal High School (Paris)

Two years of Mathematics, Physics and Industrials Sciences School to prepare for the national competitive examination to enter engineering schools

June 2001
June 2001

Blanche de Castille High School

Science Baccalaureate awarded with honors

Computing skills

Software

CATIA V5, eMatrix, Matlab-Simulink 6.5, SAP, Office (Excel, Word, PowerPoint)

Languages

VBA(Excel, CATIA V5), CATScript, Matlab, C

Additional information

Microcontroller: Motorola 68000 and Analog Devices ADMC331

Language skills

French

Speaking competence: Native speaker, **Written competence:** Native speaker

English

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

German

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

Various

Student representative

I was student representative during 3 years in Supmeca, as well as in high school. This experience was very beneficial regarding speaking abilities in front of large amount of people, as well as dealing with conflicts.

Coaching

I coached secondary school children for a total of 8 years in Maths and Physics

Sport

swimming, squash, biking with friends

Hobbies

visiting new places, meeting friends, playing guitar (beginner)