

Pascal BRUNOT

OBJECTIVE

To find a challenging six-month internship from February to July, 2003 in the business intelligence domain.

PERSONAL

Date and place of birth: December 8, 1980 at Brive, France

Address: Pascal Brunot
Appartement T410
9 allée JB Fourier
44300 NANTES
France

Phone: +33 6 89 14 66 46

E-mail: pbrunot@eleve.emn.fr

Web site : <http://perso.wanadoo.fr/pascal.brunot/>

EDUCATION

Since September 2002	Last year of studies at the Ecole des Mines de Nantes. Major : decision support systems engineering. I will graduate in october, 2003.
2001–2002	Politecnico di Milano (Italy) Thanks to the Erasmus programme, I spent ten months in the Europe-leading university in computer engineering research.
1999–2002	Ecole des Mines de Nantes, France General engineering sciences: mathematics, physics, computer science, production engineering, automatic control, economics, social science, and management.
1998–1999	Lycée Montaigne, Bordeaux, France One-year, intensive preparatory classes in mathematics and physics, to prepare for the competitive entrance exams for France's Grandes Ecoles (France's elite engineering colleges)
1997–1998	Lycée Antoine de Saint Exupéry, Terrasson, France Honors high school diploma, with a concentration in mathematics and physics.

WORK EXPERIENCES

May, 2002 – August 2002	Information system engineer internship for Ocrim, Italy (feed mill industry). Designed and implemented a management system for an industrial site,
----------------------------	---

which included automatics, Oracle and online scripting technologies.

The information system gathers data from automatics, store it into a database, allowing traceability, production management and data warehouse integration. The end-users (factory workers, managers) access the information through browsers and can ask for stock or movements reports.

2000–2001 Project manager for Mind (junior company), France

Supervised the development of an application done with Visual Basic.

I led a team of ten students to develop a simulator of acoustic radiation in large structures. This was done during our free-time, during six months. The customer, an acoustic consulting company, Log&Lin (Nantes) has then become a regular customer for Mind.

Summer, 2000 Mechanical worker for Schneider Electric, France

I assembled high tension units into a dust-free room, during three months.

I worked in team with other factory workers in turns. This experience introduced me to concrete logistics and mechanical construction.

SKILLS AND INTERESTS

Computer skills:

Programming Languages : Visual Basic (large knowledge), Java, C++, Prolog.

Databases: Oracle (including *Application Server, Developer Kit*).

Internet: HTML, Dreamweaver, ASP.net. Basic knowledge in PHP.

Microsoft packages : Word, Excel, Powerpoint, Access.

Languages:

French: Native language

English: Fluent in written and spoken English. Scored 7.5 out of 9 on the IELTS exam, administered by Cambridge University. A score of 6.5 is required to study in British and Australian universities.

Italian: Fluent in written and spoken Italian.

German: Scolastic level.

Extracurricular:

I am into experimental science teaching. I managed the publication of four books on the French label “*La main à la pâte*” (“*hands on*”), for the Odile Jacob Multimedia editions.

REFERENCES

Available upon request.