

Ambre BRIZON
45bis Boulevard Grosso
06000 Nice
FRANCE
tel : +33 (0)6.12.46.56.96
ambre_brizon@yahoo.fr
single
clean drivers' licence



21 / 09 / 1979
(29 years old)

Professional Experience

PhD in Industrial Risks Mines Paris, ParisTech, Centre de recherche sur les Risques et les Crises, Paris & Sophia-Antipolis.

Cifre Contract. Reception Entreprise : ICSI (Institut for a Culture of Industrial Security) ; and Sanofi-Aventis Installation of a continuous progress loop via the improvement of learning from experience, taking account of weak signals (since October 2005).

Project leader Haute Autorité de Santé (HAS), Service des Affections longue durée et Accords conventionnels, St Denis.

Management of information between the HAS and different bases of primary cases of sickness insurance, and those of complementary insurances ("reste à charge") if possible.

Research Engineer Inserm, Service de Traitement de l'Information Médicale, Paris.

Helping the reactualisation of computerised knowledge bases in medicine and application to the monitoring of operated bladder cancers.

Competences

Management Project management.
Research management.
Database management.
Decision-making system management.

Languages English : Good.
Spanish : Conversational.

Courses Weak Signals, 2nd year master "Maîtrise des Risques Industriels" (Mines Paris, ParisTech).
Introduction to Psychology, 2nd year master "Maîtrise des Risques Industriels" (Mines Paris, ParisTech).
Statistical biology, first year of medical school (faculty La Salpêtrière).

Computing Sciences Operating Systems : Windows, Linux, MacOS X.
Softs : Microsoft Office.

Education

2002-2003 : 2nd year of Master A.M.I.B (*Application des Mathématiques et de l'Informatique à la Biologie*) at the University of Evry.

Subject : « Quantification of the local contents in space frequencies of a form in its natural environment », Program of filtering in space frequencies starting from images in a point of view of forms recognition.

I.M.A.S.S.A. (*Institut de Médecine Aérospatiale du Service de Santé des Armées*) based at the C.E.V. (*Centre d'Essais en Vol*) at Brétigny and L.S.C. (*Laboratoire des Systèmes Complexes*) of Evry.

2001-2002 : 1st year of Master in Computing Sciences at the University of Montpellier II.

Training course (voluntary) : Installation of a biological meta-base of the biological building of the science University of Montpellier II

L.I.R.M.M. (*Laboratoire d'Informatique, de Robotique et de Microélectronique de Montpellier*).

2000-2001 : Licence in Computing Sciences at the University of Montpellier II.

1998-2000 : DEUG M.I.A.S (*Mathématiques, Informatique et Applications aux Sciences*) option M.I (*Mathématiques et Informatique*) at the University of Montpellier II.

1998-1999 : Preparatory Class of Fine Arts at the School of Fine Arts of Montpellier.

1997-1998 : Preparatory Class PCSI at the Highschool of Daudet at Nîmes.

June 1997 : Baccalauréat S options physics/chemistry and plastic arts. highschool of Clermont l'Hérault.

Activities

Art : Enjoy pictural art, cinema, music, theater... and culinary art!
Sport : HipHop, Skiing, and Jogging.
Do-it-yourself