

Martin Venot

10, impasse des Frênes
29217 Plougonvelin France
Single

✉ venot.martin@gmail.com
☎ +33 (0)6 89 95 26 26
Driving license

Job application as naval architect

Education

2006-2009	MSc in Engineering in Naval Architecture and Offshore Technics at Ecole Nationale Supérieure d'Ingénieur des Etudes des Techniques de l'Armement, a French Graduate Engineering School (ENSIETA), at Brest, France
2004-2006	A post-secondary school preparation in advanced mathematics and physics for the competitive entrance examinations to French Graduate Engineering School, in Lycée François 1 ^{er} , Fontainebleau, France

Professional Experiences

April-September 2009	Preliminary design of a LNG using few ballast in STX Europe in Saint-Nazaire, France
November-january 2009	Preliminary design of an autonomous unmanned ship for the French Army, in ENSIETA
July-august 2008	Support of Dr Bertram in preparation of technical lectures and GL technology publication in Germanischer Lloyd in Hamburg, Germany
March-june 2008	Preliminary design of a 15 meters catamaran hydrofoil in ENSIETA, for Mr. Paul Lucas, a French naval architect
August 2007	Worker in SDMO workshop in Brest, France
Summer 2001	Fishmonger in a fish shop in Brest, France

Languages

French	Mother tongue
English	Good working knowledge
German	Elementary level

Data processing language, computing skills

OS and programming	Windows, Linux Ubuntu, Java, L ^A T _E X, Excel VBA, MS Office, Maple, Matlab
Naval Architecture	GHS, Poseidon, Mars, Fastship, Napa, Diodore, Navcad, Cherie
FEA and CAD	Fluent, Samcef, Autocad, Rhino, Catia V5

Leisure activities and sports

Sports	Sailing Dinghy (Laser, Skiff B14), Sailing cabin boats, Windsurf, Judo (brown belt)
Leisure activities	Reading, listening music, travelling, cooking