#### **Olivier SANNIER**

17 rue Masaryk 69009 LYON, France

Phone: +33 953 22 32 25 Email: olivier@obones.com

# **OBJECTIVE**

A software engineering position in a domain related to electronics and embedded applications.

#### **EDUCATION**

2000-2003 Master of Science in computer engineering at the National Institute of Applied

Sciences (INSA: Grande Ecole), Lyon, France, Graduated with Honours

Exchange Student at QUT, Brisbane for 2 semesters (2002-2003). Specialization: computer programming and languages, robotics

1998-2000 Bachelor of Science in Computer sciences at the Technology Institute of Amiens

(A 2 year University program), Amiens, France, Graduated head of school Specialization: computer programming, LAN/WAN network administration,

system security

1995-1998 Baccalauréat Scientifique majoring in Maths and Physics;

Lycée de la Vallée du Cailly, Déville-lès-Rouen, France

## **COMPUTER SKILLS**

Operating systems : Windows; Linux/Unix

Software: Microsoft Office

Languages: Delphi, C/C++, PHP, Java, (Visual) BASIC

#### LANGUAGES

French (native language); fluent English; basic Spanish

## **EMPLOYMENT HISTORY**

2006 to present Employed at LDLC (www.ldlc.com) as a project manager, Ecully, France
Responsible for the replacement of COM based middle tier server by a TCP/IP server.

bringing the software engineer methodologies experience to the team of developers

2005 – 2006 Employed at MCO (www.mco.fr) as a software engineer, Lyon, France

Responsible for the improvement and development of ZenSolutions, bringing the JVCL

experience to the team of developers

2003 – 2005 Employed at Opcom (www.opcom.com) as a software engineer, Brisbane,

Australia

Responsible for the internationalisation of OPCrew, member of the deployment team for the

SNCF (French railways)

2003 Research project at the Smart Devices Laboratory, QUT, Brisbane, Australia

Design and usage of neural networks applied to robot motion.

Low level hardware interfacing via wireless links

#### **MAJOR INTERESTS**

Overall coordinator of the JVCL since 2002, a component library for Delphi, C++ Builder and Kylix. Provider, among other things, of C++ Builder support and French speaking contact point. Model trains at the HO (1:87) and Z (1:220) scale

In line roller skating