

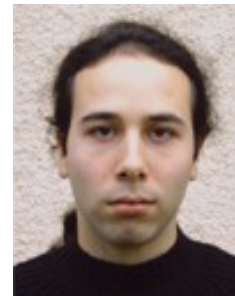
Curriculum Vitae

Escallier Pierre

2 chemin des Bleuets,
09600 Aigues-Vives (France)
e-mail: p.escallier@laposte.net
tel: 06 44 07 37 31

Civil registry

Nationality: French
Date of birth: 10/03/1984
Birthplace: Lavelanet (France)
Driving license



Curriculum

- 2010-2011 [University of the Ryukyus](#), as an exchange student, Japanese language courses.
Event : Japanese speech contest.
Japanese proficiency test : Nōryoku shiken score coming soon.
- 2009-2010 [University of Toulouse II](#), 3rd year “Licence en Langues Étrangères Appliquées Anglais-Japonais”
(~ Modern Languages Bachelor's Degree in English & Japanese specializing in International Economics and Affairs)
Degree : Licence LEA Anglais-Japonais spécialité Économie (~ BA English & Japanese specializing in International Economics)
- 2008-2009 [University of Toulouse II](#), 2nd year “Licence en Langues Étrangères Appliquées Anglais-Japonais”
(~ Modern Languages Bachelor's Degree in English & Japanese)
Degree : University diploma (taken after two years' study): DEUG LEA Anglais-Japonais
- 2007-2008 [University of Toulouse II](#), 1st year “Licence en Langues Étrangères Appliquées Anglais-Japonais”
(~ Modern Languages Bachelor's Degree in English & Japanese)
- 2005-2006 [Blagnac University Institute of Technology](#), “Licence Professionnelle d'Analyste Programmeur Spécialisé en Ingénierie Objet” (~ work-based Bachelor's Degree in Computer Science - Object-Oriented Programming in cooperative education with [Altidev](#))
Degree : Licence Professionnelle APSIO (~ Bachelor's Degree in Computer Science – Object Oriented Programming)
- 2004-2005 [Institut Limayrac](#), 2nd year BTS "Informatique et Réseaux pour l'Industrie et les Services Techniques"
(~ Higher Technical Computing Diploma)
Degree : BTS IRIS (~ HND in Computer Science)
- 2003-2004 [Institut Limayrac](#), 1st year BTS "Informatique et Réseaux pour l'Industrie et les Services Techniques"
(~ Higher Technical Computing Diploma)
- 2002-2003 [Mirepoix High School](#) Final year "Sciences et Technologies Industrielles / Génie Electrotechnique"
(~ BTEC National Diploma in electrical engineering)
Degree : BAC STI / GE – with honors (~ BTEC ND, ~ 2 A-levels)

Works

- Sept. 2005-Jun. 2007 Software developer role at [Altidev](#) (C++ industrial applications for [Siemens VDO](#); Web projects)
- 2004 (6 weeks) Professional training at [DDO](#) (Web hosting and development, ASP/PHP, design of a marketing chat event for [Tiscali](#), Internet Service Provider)
- 1999-2010 Singer and guitarist in a variety band: [OMEGA](#)

Skills summary

Computing

Structured programming, object oriented programming (UML formalism)
C, C++, Java
Development tools: Visual Studio 6 (STL, MFC), Borland C++, Delphi, Eclipse (JDT, PDT), Maven2, JUnit
UML tools: Rational Rose, Enterprise Architect, DIA, various Eclipse UML plugins
Operating Systems: UNIX, WINDOWS
Project management
Databases (SQL98, SQLite, PostgreSQL, MySQL)
Web: HTML, Javascript, XML, ASP, PHP, frameworks: Symfony, Apostrophe, WordPress

Applied subjects

Basic knowledge of strategic management, economics (markets failure and regulation), international economy
Statistics applied to economy and management

Languages

French (native)

English (14 years) : Listening and reading comprehension, writing, speaking, translation (760 points at the [TOEIC](#) in March 2005, to be updated soon); Basic knowledge of British and American civilizations and economies.

Japanese (4years) including one in a student exchange program in the University of the Ryukyus in Okinawa, Japan) : Grammar, speaking, writing; Basic knowledge of Japanese civilization and economy. Japanese proficiency test coming soon.

Hobbies

Programming (I love that !)
Music (worked 11 years in variety band as singer and guitarist role: [OMEGA](#))
Japanese culture

For more informations please check my detailed on-line CV version: <http://cv.axan.org>