Adrien LEMAIRE



SUPINFO Engineer-Student Engineering School - Paris

Objective : Python Developer

English: fluent French: native language Japanese: self-learning German: basic knowledges

> Age: 23 years old Nationality: French Situation: Single

Permanent Address: 18, chemin du Coq 31120 Lacroix-Falgarde France

E-mails: lemaire.adrien@gmail.com 52802@supinfo.com

Phone number: (+44) (0)7930311339

Certifications:

12/07: CISCO CCNA1 & 2 05/08: CISCO CCNA 3 09/09: W3AF Web Security

June 2006

06/10: TOEIC (855)

PROFESSIONAL EXPERIENCES

07/10-03/11 Fry-It (London, UK):

Django development on a complete E-portfolio for hospitals. Mastery of testing 3 months

and debugging, front and back-end development, git, iQuery, html5 and css3.

03/10-05/10 Stanislas Go (Nancy - France):

Development in Python/Django of the "BaiGo" website via telecommuting to 3 months

promote the Go game in France, involving artificial intelligence programming.

08/09-09/09 Perspective Communication (Toulouse - France):

2 months Web developer, website creation and integration via telecommuting. 07/09-09/09 Eurodoc, Euroscript International group (Toulouse - France):

3 months Network Administrator, supported 50 employees: software installation, data protection and recovery, solved problems of all kinds. Developed an Intranet

application for client communication. Used of ASP.NET and Openlazlo languages.

09/08-06/09 **Eurilogic, Nexeya Group (Labege - France):**

Developed an Intranet maintenance website, for Nexeya/Lafarge 9 months

relationship: Participation in a software migration from MFC C++ to Qt language.

Google Summer Of Code (Montreal - Canada): 05/08-07/08

Participated to implementing a CIFS client in the Haiku OS (C, C++, 2 months

in Ubuntu) via telecommuting. First entry in the Open Source world community.

03/08-05/08 Orange beta, France Telecom group (Montreal - Canada):

Developer in a team of 4 students for developing a network analysis software (C#, 3 months

ASP and SVG, in Windows server 2003).

06/07-09/07 Clarisys (Saint Jean - France): 4 months

Designed the MTS website (XHTML, CSS, PHP, Templates, Javascript, Perl); Developed the Quality control section of website, with Object oriented PHP,

SVG (vectorial drawing) and Javascript, in Linux (Debian).

Librement Humain (Toulouse - France): 03/07-05/07

Developed an advanced website search tool, with database requests and 3 months

data rendering. (PHP, Ajax).

2003-2007 1 year: Postman, 1 month: City cleaner, 1 month: Employee in a Cabbage Farm,

1 month: Responsible of an animal park.

FORMATION

June 2010 **Dominican University** "IT Management and Marketing" Certificate

ESI-SUPINFO (Computer Science School, 5 years of study)

2006-2011 France (Toulouse - 2 years), Canada (Montreal - 1 year),

United States Of America (San Francisco - 1 year), UK (London, 1 year)

French Baccalaureate, Scientific section, Biology/Ecology module, passed with honors (LEGTA Auzeville French High School).

	Programming	Database Languages	Web development	Operating Systems	Security	Management
+++	Python (various frameworks)	MySQL (SQL), XML	Django, PHP, XHTML, JS, AJAX	Mac Os x (10.4 to 10.6), Ubuntu, Ubuntu Server		Communication
++	C++, Qt (C++), Java	Oracle (iSQL *Plus, PL/SQL)	CSS (1 to 3), HTML 5	Debian, BackTrack, Windows XP, Vista	Hacking (web, php, javascript, Java, Python)	Team Leadership and Mentoring, Strategic Planning
+++	C, C#, Lisp	PostGreSQL , SQLite	Openlaszlo (LZX, Java), XUL, SVG	Windows Server (2000 to 2008), Mandriva, Suse, Haiku	Cryptography, steganography, programming	Scrum
++	Cocoa (Objective- C)	SQL Server	ASP, Sharepoint	Windows Seven	Cisco Security	Agile, XP
+	Perl, Visual Basic, BF, Prolog, Applescript			Windows 2000	Cracking, CheckPoint	

Other Courses learned at SUPINFO:

06/07 : Algorithms, Architecture, Arithmetic, Computer knowledge, English, Enterprise knowledge, Finance, Mathematical Finance, Set theory.

07/08 : Linear Algebra, English, Management, Merise modeling, OOP, Probabilities & Statistics, Operating Systems, Network infrastructure, Graph theory.

08/09: Artificial intelligence, English, IT Management.

09/10 : Exchange Server 2007, IBM Technologies Mainframe, Organizational Design & Development, Effective Managerial Behavior, VoIP, IT Law, EIA/ERP.

HOBBIES

Spare-time activities: Hacking, robotic, all sports, music (played piano for 5 year), books, poker, chess and go games. Trips: France, England, Spain, Germany, Belgium, Austria, Canada, United States of America.