

# CURRICULUM VITAE

## PERSONAL INFORMATION

Name  
Adresse

Telephone  
E-Mail  
Nationality  
Date of birth

LEMAIRE, Adrien  
NEOZONE SSR 102  
Ishikawa Kadekaru 101-1  
Uruma City, 904-1114, Japan  
81-9075874725  
lemaire.adrien@gmail.com  
French  
1987/11/08



## PROFESSION

- ▷ Period
- Employer
- Position
- Main responsibilities

04/2011 - now  
**Aquasys**  
810 Iha Ishikawa Uruma city  
Okinawa, Japan  
System Engineer  
System engineering including Administration (Linux servers on Red Hat and AWS, Git server management) and development (Project leader for a Python/Django generic and reusable marketplace project).

## EDUCATION

- ▷ Period
- Acquired qualifications
- Institute
- Principal subjects
- Minor subjects

2006-2011  
**International Master of Science**  
SUPINFO International University  
Development, Networking, Management  
Linux, Apple, Microsoft, Oracle, IBM, Cisco technologies  
Organizational Design & Development, Effective Managerial Behavior, VoIP, IT Laws, EIA/ERP, Algorithms, Arithmetic, Linear Algebra, Probabilities & Statistics, Graph theory, Artificial Intelligence.  
307 ECTS Credits

- ▷ Period
- Acquired qualifications
- Graduate school

2009-2010  
**Certificate in Operating Systems Development**  
Dominican University of California

- ▷ Period
- Acquired qualifications
- Graduate school

2003-2006  
**French Baccalaureate**, Scientific section, Biology/Ecology module, passed with honors  
LEGTA Auzerville French High School

## JOBS

- ▷ Period07/2010–03/2011
  - Employer**Fry-It**, London/UK
  - EmploymentWeb Developer
  - Main responsibilitiesDjango development on a complete E-portfolio for hospitals. Mastery of testing and debbuging, front and backend development, Git, jQuery, HTML5 and CSS3.
  
- ▷ Period03/2010–05/2010
  - Employer**Stanislas Go**, Nancy/France
  - EmploymentWeb Developer, Intern
  - Main responsibilitiesDevelopment in Python/Django of the Baigo website via telecommuting to promote the Go game in France, involving artificial intelligence programming
  
- ▷ Period08/2009–09/2009
  - Employer**Perspective Communication**, Toulouse/France
  - EmploymentWeb Developer
  - Main responsibilitiesCreation and integration of websites in PHP.
  
- ▷ Period07/2010–03/2011
  - Employer**Eurilogic, Nexeya Group**, Labège/France
  - EmploymentIntern
  - Main responsibilitiesDeveloped an Intranet maintenance website in PHP for Nexeya/Lafarge relationship; Contributed to a software migration from MFC C++ to Qt language.
  
- ▷ Period2007–2008
  - 2 months**Google Summer of Code**, Montreal/Canada: Participated to the implementation of a CIFS client in the Haiku OS (C, C++) via telecommuting
  - 3 months**Orange beta, France Telecom**, Montreal/Canada: Developer in a 4-students team for a network analysis software (C#, ASP, SVG).
  - 4 months**Clarisys**, Saint Jean/France: Development of a website in PHP, SVG and Javascript.
  - 3 months**Librement Humain**, Toulouse/France: Search tool development in PHP, Ajax
  
- ▷ Period2003–2007
  - 1 year**Postman**, La Poste Portet (France), holidays and part-time during the school year.
  - 1 month**City Cleaner**, Mayor of Lacroix-Falgarde (France).
  - 1 month**Employee in a Cabbage Farm**, Aubers (France).
  - 1 month**Responsible of an animal park**, Launaget (France).

## LANGUAGES

FIRST LANGUAGE  
OTHER LANGUAGES

### French

English – Fluent (TOEIC 06/2010: 855)

Japanese –

Read/Write : Katakana + Hiragana + ≈500 Kanjis

Listen/Talk : Intermediate level

German – Scholar

## LANGUAGE TRAVELS

▷ Period

2010–2011

○ Place

London/UK

○ School

SUPINFO

▷ Period

2009–2010

○ Place

San Francisco/USA

○ School

SUPINFO, Dominican University

○ Certificate

Operating Systems Development

▷ Period

2007–2008

○ Place

Montreal/Canada

○ School

SUPINFO

## ABILITIES

### SOCIAL SKILLS

- Experienced several cultures by travelling during my studies.
- Friendly relationships with other students / coworkers.
- MBTI type: ENTP

### ORGANIZATIONAL SKILLS

- Team Leadership and Mentoring (School & Internship projects) - Strategic Planning (Agile, Scrum, XP) - Communication

### TECHNICAL SKILLS

- Programming: Python, Java, C++, C, C#, Lisp, Cocoa, Perl, Visual Basic, BF, Prolog, Applescript
- Databases: MySQL, XML, Oracle, PostgreSQL, SQLite, SQL Server
- Web development: Django, PHP, HTML, JS, CSS, Open-laszlo, XUL, SVG, ASP, Sharepoint
- Operating Systems: Linux (Gentoo, Debian, Red Hat, Suse distributions), Mac Os X, Windows (98 to Seven)
- Security: Hacking(web, php, javascript, Java, Python), Cryptography, Steganography, Programming, Cisco security, Check Point

### HOBBIES

Sports, Music (piano), Poker, Chess, Go game, Hacking, Robotic