## CURRICULUM VITAE

# PERSONAL INFORMATION

Name Addresse

Telephone E-Mail Nationality Date of birth LEMAIRE, Adrien
NEOZONE SSR 102
Ishikawa Kadekaru 101-1
Uruma City, 904-1114, Japan
81–9075874725
Iemaire.adrien@gmail.com
French

1987/11/08



### **PROFESSION**

▶ Period 04/2011 - now

Employer Aquasys

810 Iha Ishikawa Uruma city

Okinawa, JapanPositionMain responsibilitiesSystem engineerSystem 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 2006–2011

• Acquired qualifications International Master of Science

Institute
 SUPINFO International University

Principal subjects
 Development, Networking, Management

Minor subjects
 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 Intelli-

gence.

o Grade 307 ECTS Credits

▶ Period 2009–2010

• Acquired qualifications | Certificate in Operating Systems Development

Graduate school
 Dominican University of California

▶ Period 2003–2006

• Acquired qualifications | French Baccalaureate, Scientific section, Biology/Ecology

module, passed with honors

Graduate school
 LEGTA Auzeville French High School

### **JOBS**

▶ Period

o Employer

Employment

Main responsibilities

▶ Period

 $\circ \; \text{Employer}$ 

Employment

Main responsibilities

▶ Period

 $\circ \ Employer$ 

Employment

Main responsibilities

▶ Period

o Employer

Employment

Main responsibilities

▶ Period

o 2 months

o 3 months

o 4 months

o 3 months

▶ Period

o 1 year

1 month1 month

o 1 month

07/2010-03/2011

Fry-It, London/UK

Web Developer

Django development on a complete E-portfolio for hospitals. Mastery of testing and debbuging, front and backend development, Git, jQuery, HTML5 and CSS3.

03/2010-05/2010

Stanislas Go, Nancy/France

Web Developer, Intern

Development in Python/Django of the Baigo website via telecommuting to promote the Go game in France, involving artificial intelligence programming

08/2009-09/2009

**Perspective Communication**, Toulouse/France

Web Developer

Creation and integration of websites in PHP.

07/2010-03/2011

Eurilogic, Nexeya Group, Labège/France

Intern

Developed an Intranet maintenance website in PHP for Nexeya/Lafarge relationship; Contributed to a software migration from MFC C++ to Qt language.

2007-2008

**Google Summer of Code**, Montreal/Canada: Participated to the implementation of a CIFS client in the Haiku OS (C, C++) via telecommuting

**Orange beta, France Telecome**, Montreal/Canada: Developer in a 4-students team for a network analysis software (C#, ASP, SVG).

**Clarisys**, Saint Jean/France: Development of a website in PHP, SVG and Javascript.

**Librement Humain**, Toulouse/France: Search tool development in PHP, Ajax

2003-2007

**Postman**, La Poste Portet (France), holidays and part-time during the school year.

City Cleaner, Mayor of Lacroix-Falgarde (France). Employee in a Cabbage Farm, Aubers (France). 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⋄ Place⋄ School2010–2011London/UKSUPINFO

▶ Period 2009–2010

Place
 San Francisco/USA

SchoolCertificateSUPINFO, Dominican UniversityOperating Systems Development

▶ Period 2007–2008

Place Montreal/Canada

• School SUPINFO

## **A**BILITIES

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, Openlaszlo, 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