SAMUEL GIFFARD

♥ Kempische Steenweg 396/4.1, 3500 Hasselt, Belgium \blacksquare samuel@giffard.co \blacksquare +32 (0) 4-84-14-10-33

Python Trainer, Engineer & Evangelist

EDUCATION

2011 - 2012 MSc Computer Science

University of Edinburgh – Scotland

+ MSc Computer Science with Distinction in Computer Systems, Software Engr. and High Perf. Computing

2009 - 2011 BSc (Hons) Computer Science

Robert Gordon University - Scotland

+ First-class Bachelor with Honours in Computing for Internet and Multimedia

2008 - 2009 Licence 3 Informatique Fondamentale

Toulouse III (Université Paul Sabatier) - France

+ Equivalent: third year of BSc, Fundamentals in Computer Science

2007 - 2008 DUT Informatique

IUT "A" - Toulouse III - France

+ Equivalent: HND Computing

+ Two-year University degree in Computer Science, in one intensive year (called "Année Spéciale")

2006 - 2007 CPGE TSI

Lycée Jean-Baptiste Dumas – Alès – France

+ Preparation for national competitive entrance exams to leading French "Grandes Écoles", specializing in Mathematics and Physics

2006 Baccalauréat, in Electronics

Lycée Antoine Bourdelle – Montauban – France

+ Equivalent: A-Levels

+ Bac STI Génie Électronique mention Bien (top 10%, ~ with Honours)

ACHIEVEMENTS

July 15, 2011 Graduated as Valedictorian 2010-2011

July 1, 2011 Awarded the **Nexen Prize** for the highest academic achievement

SKILLS

Languages

+ French: native language, English: fluent, Spanish: elementary, Dutch: learning

Computer

- + Concepts: Architecture, Multimedia, Security, Relational Databases, Distributed & Advanced Databases, High-Performance Computing, Object-Oriented, Complexity, Hadoop
- + Software: Oracle, PyCharm, Eclipse, NetBeans, X-Code, PDB, GDB, Valgrind, Adobe (Dw, Ps, Sb, Fl)
- + Languages: Python, Django, C/C++, Linux BASH, MySQL, SQLite, Oracle PL/SQL, Objective-C (iOS), JAVA, ARM, OpenGL (Glut), LaTeX, JS, jQuery, PHP, HTML5/CSS3, XML (XPath, XQuery, DTD, XSD, XSLT), AJAX

Leadership

- + Elected twice as President of ASSERP, the Student Association in Ponsan-Bellevue (Toulouse France). I coordinated the management of over ten societies, each with their own president
- + Head Judge for the international game Magic: The Gathering in Nice France
- + Lead several group projects to their completion and success

Communication

- + In Amadeus, supervised interns for three months on Django and for six months on Node.js / Aria Template.
- + Judge for MTG, communication within a team and communication with players. Most of the tournaments had over 120 players and last for over 14 hours
- + Worked as part of customer facing teams in Pizzerias, Restaurants, Tea house
- + Led training courses for students in school: Technology in Middle School, Montauban France
- + Led campus tours at RGU, Aberdeen Scotland

WORK EXPERIENCES

April 2017 - Jan. 2018

Software Engineer (Python, Django, MariaDB, Postgres, Docker) Hasselt – Belgium

MVP Developer for **Unleashed** (mobile telco) in a Kanban + Squad environment.

+ Studies, performance tuning, implementation of new features, bugfix and code reviews.

Since July 2016

Independent Python Contractor

Nice Area - France

- + Private financial market project. Various Python & Django missions.
- + Python trainer for **AlterWay**, St Cloud, France.

Feb. 2016 - June 2016

IT Executive (Java, Python, R-Pi, Linux)

Nice Area – France

Lightning Project for PwC (IoT & B2B, Raspberry Pi), through SII. Creation of :

- + Generic persistence layer, called in REST and its Json implementation. Java / ServiceMix / Karaf.
- + System Watchdog taking XMPP commands with a module-defined grammar. Python / Shell/ smx / init.d.
- + Several Python scripts (eg. DTMF & Morse Code wrapping SoX).
- + Front-End: HTML, Bootstrap & uikit, Angular 1.5.

Nov. 2015 - Feb. 2016

IT Engineer (PHP, Java, C++, Linux)

Nice Area - France

Classified project for Airbus D&S, through Antyas. It involved, among others, SPOT satellites' image processing.

Oct. 2012 - July 2015

IT Engineer (C++, Python, Sqlite, Oracle)

Nice Area – France

Member of the Data Replication team within **Amadeus**' Middleware department. Mainly focused on R&D tasks, I worked on:

- + designing new solutions to improve overall performance (reduce network overload, normalized and denormalized database designs, atomicity on fallbacks).
- + data replication over thousands of nodes. The type of data is static (countries, time zones, holidays from IATA) and extremely dynamic (any application within Amadeus can use our Framework).
- + designing and implementing abstract types across several containers (Oracle/Sqlite/C++) to erase our legacy data type discrepancies over the different parts of the data flow.
- + various scripts to prototype or automatize tasks: storage / retrieval / backup / cleanup after each build...
- + exporting data from our caches into two iterations of XMLs, generating XSLTs and XSDs from meta-XSLTs. This design allowed us to publish XML data into past and present schema versions.
- $\,+\,$ designed and implemented modified Hepburn algorithm for Japanese transliteration.
- + decommissioned legacy terminal entries from IBM TPF system into Amadeus' new C++ architecture: OBE.
- + maintenance, support and point of contact for our applications.

May 2012 - Aug. 2012

MSc Dissertation (Python/Django, JS, HTML5/CSS3, LATEX) Edinburgh – Scotland

Design and implementation of an online concurrent Open Source Framework for multiplayer board games. It had to be a real-time asynchronous server-side event-driven solution.

Summer 2011

Freelance (PHP, JS, HTML5/CSS3)

Montauban - France

Creation of the website www.qualigraphe.com, and of its custom modular CMS. Visuals provided by the client.

Oct. 2010 - May 2011

Honours Project (PHP, JS, HTML/CSS)

Aberdeen – Scotland

Created a piece of software that provides protection and license management to web developers.

Feb. - May 2009

Observation placement in Middle School (Technology)

Montauban-France

June - Aug. 2008

Internship (PHP, JS, HTML/CSS)

Toulouse – France

Oct. - Nov. 2007

IT Maintenance for CROUS de Toulouse (public establishment) Toulouse – France

MISCELLANEOUS

French driving license

TOEFL iBT (June 25, 2011): **107/120** (Reading 23/30, Listening 27/30, Speaking 29/30, Writing 28/30)

HOBBIES

Software development, Web development, weightlifting (5 years), climbing, Go (also named Baduk, Weiqi, Weichi), MahJong MCR, boardgames, travelling, baking

REFEREES

Professor Fan Wenfei

wenfei -at- inf.ed.ac.uk

http://homepages.inf.ed.ac.uk/wenfei

Dr. Niccolo Capanni

niccolo -at- capanni.co.uk

http://www.linkedin.com/in/capanni