

# Gregory Anne

Date of Birth: 6-9-1983  
 Nationality: French  
 Area of work: across the world.  
 Permanent address: 140 rue Pierre et Marie Curie – 83340 Le Luc – France  
 Mobile: +84.1.265.772.361. - Landline: +33.4.94.47.98.55.  
 E-Mail: [Gregory.Anne83@gmail.com](mailto:Gregory.Anne83@gmail.com) - Website: <http://englishblazere.free.fr/>

## Professional Experience

Organisation	Date	Role / Nature of Work
 Ho Chi Minh City -Vietnam-	October 2009 till now	<b>Project Manager</b> (manages a 4-persons team) I handle Project Management, R&D & <b>Solutionning in networks and cryptography</b> I analyse the needs alongside <b>with customers</b> , I take care of Specification & Design. The technologies we use are Java, C, Microsoft SQL Server, UML, Eclipse, Testlink. Payment Solutions projects for South-East Asian market are: <ol style="list-style-type: none"> <li>1. Pre-paid Top-up Systems for mobile phone suppliers (I achieved several upgrades on the main customer's running system)</li> <li>2. Gift Cards, Loyalty Cards and management systems</li> <li>3. iPay: an online payment functionality for Gift Cards System (which I entirely designed)</li> <li>4. Embedded application for credit cards payment, integration with Electronic Cash Register (I specified the requirements to ECR developers)</li> <li>5. Lines Encryption System between Point-Of-Sales and banking application servers (I introduced the product at the banks headquarters)</li> <li>6. Touch'n'Go Payment System &amp; devices (using Proximity Coupling Device - I specified the flow of transactions and all other main aspects for several projects bound to this technology)</li> <li>7. Integration of various applications on a standalone terminal</li> </ol> As a department lead, I also worked at improving the process (I defined the strategy guidelines, I created workflows for maintenance and new developments and I also brought a quality approach).
 Vietnam Global Delivery Center Ho Chi Minh City -Vietnam-	March to August 2009	<u>Officially agreed end of studies internship:</u> Contributed to "MdP" team projects, expert in Java/J2E technologies (collaborative working based on Hibernate/Spring/Struts frameworks, Mantis bugtracker, Subversion) Status and tasks evolved regarding projects: <ol style="list-style-type: none"> <li>1. I developed complete screens of web applications based on Java framework <b>Hibernate / Spring / Struts</b> (Using HQL, JSP, JavaScript, XML, CSS and JEE concepts)                          I corrected bugs and executed change-requests on this JEE web application.</li> <li>2. <b>Business analyst:</b> I was a relay between IBM VN and IBM FR                          I translated documents from French to English, I detailed the specifications, and I filtered out the possible ambiguities.</li> <li>3. Internal project:                          I had the honour to manage a 1-to-4-persons team depending on the iteration (spiral lifecycle). The project was managed following MdP workflow (<b>estimations, planning and tracking</b>). For each iteration I investigated to answer the needs, searching and proposing my solutions. I contributed greatly in the specification and design of the model, I helped my team in their LAMP or WAMP server or IDE configuration, and I also contributed in implementing the most complex parts (using MySQL, PHP, JavaScript/AJAX)</li> <li>4. IBM Formations:                          Function Points: methods to estimate the charge of projects                          Quality Process Awareness and Competency Evaluation: Understanding the concepts of quality assurance                          CMMI Awareness: Participation in training sessions with a view to the certification of the development center</li> </ol>
 IT Outsourcing Services Vitrolles -near Marseille-	July to September 2008	I was the administrator for the professional service management system "BMC Remedy" for EADS-EUROCOPTER at Marignane & created a videoconference rooms directory (SQL, PHP) & worked on Perl scripts for Tivoli.
 Sophia-Antipolis -French Riviera-	May to August 2006	<u>Officially agreed internship:</u> MobileGov is a recently founded company working in data access security. I was in charge of testing, quality control for Java applications developed at this time, I also wrote technical documentations and user guides.
I have worked every summer since I was 16, in city works, grape harvest, hyper market, private tutoring and giant fluffy.		

## Referees

Thomas Nguyen  
[thomas@vn.ibm.com](mailto:thomas@vn.ibm.com)  
 Program Manager at IBM-GDC Vietnam

Jean Caussanel  
[jean.caussanel@univ-cezanne.fr](mailto:jean.caussanel@univ-cezanne.fr)  
 Lecturer at Université Aix-Marseille III

## Education (French awards)

- 2009 **2<sup>nd</sup> year MASTERS DEGREE OF INFORMATION AND SYSTEMS SCIENCE**  
Speciality: Computer Science - Major: **Software Engineering** (5<sup>th</sup> year of university) Université Aix-Marseille III  
Mark: Well Honours (magna cum laude – 2:1)  
As is common in France, I had chosen to study the second year of my major at a different institute, as courses are compatible between different universities. I studied Software Engineering major in my 2<sup>nd</sup> year of masters the purpose of which is to prepare us engineers for the job market. Thus, I studied brand new courses: **Projects Management and Quality Management** but still developing technical skills: Scope statements, Software Specification including **SADT/SART**, Client/Server Architectures, CASE Tools (including a WinDev project), Human-Computer Interaction, **J2EE (JDBC, JUnit, RMI, JMS, JBoss)**. Due to my university transfer I had to repeat some courses that I had previously completed, such as Web Development (**AJAX**), but meanwhile I had to learn some basics I didn't need in my previous university. For me, it has been a very enjoyable and challenging situation. To conclude my studies I also carried out an internship in a company, I did it abroad, as it is an experience I always thought about since I am student, furthermore I had the pleasure to work for IBM, which is among the most experienced and greatest reputation world companies.
- 2008 **1<sup>st</sup> year MASTERS DEGREE OF INFORMATION AND SYSTEMS SCIENCE**  
(4<sup>th</sup> year of university) Université de Toulon et du Var -near Marseille-  
Mark: Quite Well Honours (cum laude - 2:2)  
Each year my courses became more and more oriented in the domain I chose and from this year onwards I have only been studying really modern technologies, including Design techniques (**UML**), **SQL Object**, **XML**, **XSL**, **XSP**, **XQuery**, **SAX/DOM**, **SDL/OpenGL**, **Apache (Ant, Tomcat, Cocoon)**, **Eclipse**, **Omondo**, **Umbrello**, **Oxygen**, **NetBeans**, **Computational Complexity Theory**, **Networks** (Routing).
- 2007 **3<sup>rd</sup> year BACHELOR DEGREE OF SCIENCE**  
Major: **Computer Science** (3<sup>rd</sup> year of university) Université de Toulon et du Var  
Mark: Passed  
I got reoriented from a Mathematics Degree and so, to be able to carry out computer science projects I had to learn **Javascript**, **XHTML**, **CSS** and **PHP** by myself. To add a very personal touch to a **C++** project I also learnt **Gtk+**. We learnt to build a GUI in **Tcl/Tk** command lines, **Shell programming** in Bash, Tcsh, **PostgreSQL**, **MySQL**, **Networks** (overview of OSI Model).
- 2005 **2<sup>nd</sup> year BACHELOR DEGREE OF SCIENCE**  
Major: **Applied Mathematics for Industry** (2<sup>nd</sup> year) Université Joseph Fourier -Grenoble -French Alps-  
Mark: Passed  
I was part of an Engineering School whose major is to develop Mathematics Research using Computer Science Tools. So we learnt both Mathematics (with algebra, analysis, optimization, probabilities) and Computer Science (Object Oriented Programming in **Java** -with **AwT/Swing**-, **databases with Oracle**...) But most of the time we were working with **MATLAB**, **MAPLE**, **FEMLAB**.
- 2002 **General BACCALAUREATE**  
Major: **Science**  
La Seyne/mer(French Riviera)  
Mark: Quite Well Honours (cum laude - 2:2)



UNIVERSITÉ  
PAUL CÉZANNE  
Aix-Marseille III



## Qualifications and Interests

- Information Technology** The dynamism, portability, reliability of **JAVA / J2EE technologies** and the software vendor projects or web applications development particularly seduced me and strongly motivate me. I like to keep up-to-date about new, and **Open Source technologies**. I deeply believe in the growth of Linux even though I continue to work with Microsoft tools.
- Languages** I am a native **French** Speaker  
I studied **English** at school from the age of 11, I have had the opportunity to speak English when traveling and have acquired good listening skills watching English-language movies. When living in foreign countries my everyday life has been exclusively English-speaking (in business or private life).  
TOEIC 2008 (Test Of English For International Communication): 845  
My **Spanish** is operational as well, I have family in Spain and thus I had been there to visit them when I was a kid.
- Driving Licences** I hold a French Republic Driving Licence including 125 cm<sup>3</sup> motorbikes.  
I hold a Vietnamese Driving Licence for both cars and motorbikes.  
I also hold a Boat Licence for Coasts.
- Activities & Societies** During my student years I have been greatly involved in **students organisations**, both as the chairman of a leisure bureau to integrate newcomers, or could it be in citizens' groups to preach for student rights.
- Sports** I always have been a **sporty** person, here in Vietnam I am part of a badminton club, I used to play tennis for 10 years at tournament level. I always like to find time to play sport with my friends.
- Trips** I try to travel whenever I have the time to do it. I really enjoy meeting local people wherever I am going or even other **backpackers**. I like tasting the local delicacies, sightseeing and walking in cities, visiting museums and seeing different architecture. The living dream of seeing the Angkor Wat temples is something I can never forget.

## Goals

1. Technology watch: I consider as a must to keep up-to-date. I have had the chance to acquire cross-cultural methods when following a cross-cultural career. Whatever could be the context I should be able to propose up-to-date technologic solutions as well as up-to-date process guidelines.
2. Polyvalent skill-set: I like to have more and more plugins on my Eclipse IDE. I encourage self-learning and I am also a self-learner, this is how I often got familiar with new languages or even new frameworks.
3. Quality: My experience taught me that end-to-end development lifecycles should not be under-estimated. Continuous improvement attracts new opportunities should it be for the business or the private concern of each contributor.
4. Participatory democracy: management has turned into coaching and encouraging, rather than ordering and directing. And that forces the leaders to be open to being taught by their employees. That's the way I want to handle my team improvement.
5. Awards: I had felt attracted to research issues since I started my masters degree and I always feel greatly rewarded when I claim research achievements. I am as well greatly attracted by a Sun certification or an OMG certification.