Matteo Mattei

Personal informations:

- Born in Florence Italy on 5th February 1982.
- Living in Campi Bisenzio (FI) Italy.
- Citizenship Italian.
- Working e-mail info@matteomattei.com
- Personal e-mail matteo.mattei@gmail.com
- Certified e-mail matteo.mattei@ingpec.eu
- Website matteomattei.com
- LinkedIn matteomattei
- Google+ +MatteoMattei
- Facebook matte0matte1
- Twitter matteomattei
- Github matteomattei
- *Telephone number* +39 340 8846263

Languages:

- Italian mother tongue.
- English good written and spoken.
- Spanish under studying

Subscriptions and Certifications:

- Ordine degli ingegneri della provincia di Firenze.
- ISIPM-Base certification (Italian Institute of Project Management).

Independent coursework:

- 2013 MongoDB for DBA state of accomplishment course held by MongoDB University.
- 2013 MongoDB for developers state of accomplishment course held by MongoDB University.
- 2013 Startup Engineering Course held by Stanford University.
- 2013 PRTI Personal Review & Team Inspection applied to software. Course held by Danaher
- 2012 Project Manager Esperto in progettazione e rendicontazione. Course held by <u>Stargate</u> <u>Consulting</u>.
- 2011 Project Management in Open Source software development model: Organizational models, case studies. Course held and recognized by <u>Regione Toscana</u>.
- 2011 Project Management in Open Source software development model: Community development. Course held and recognized by <u>Regione Toscana</u>.
- 2011 Project Management in Open Source software development model: Bugtracking Tools. Course held and recognized by Regione Toscana.

- 2011 Project Management in Open Source software development model: Control Systems. Course held and recognized by Regione Toscana.
- 2011 Project Management in Open Source software development model: Cathedral vs Bazaar. Course held and recognized by <u>Regione Toscana</u>.
- 2009 Virtualization Experience with VMWare ESX. Course held by <u>Computer Gross</u> (IBM business partner).
- 2007 Computer, Network and Wireless Forensics at Pisa's University. Course held by Raggruppamento Carabinieri Investigazioni Scientifiche.

Studies and trainings:

- March 2016 Problem Solving Process course hold by Danaher Corporations at Gilbarco Veeder Root.
- 2015 2016 Efficacia Operativa Personale & Efficacia Operativa Interpersonale at Gilbarco Veeder Root.
- 2014 PMP (Project Management Professional) by PMI at Gilbarco Veeder Root.
- June 2007 Certification CCNA at Pisa's University after network infrastructure course during 2005.
- February 2006 Bachelor degree in Computer Engineering at Pisa's University.
- October 2005 Participation at Net&SystemSecurity conference at Pisa.
- *July/August 2005* Collaboration at <u>Pisa's CNR</u> for the <u>MobileMan</u> project that pointed to the creation of a wireless ad-hoc multi-hop network.
- May 2005 Talk during <u>Linux World Expo</u> in Milan for the presentation of <u>QLFS</u> project (Quick -Linux From Scratch).
- *April-September 2004* Training at <u>Develor s.r.l.</u> where I worked as a software developer for the interface programmed with smart-card for professional audio amplifiers for <u>Powersoft</u>.
- *March 2004* Training at <u>Seac s.r.l</u> where I worked as a maintainer of a software used for blood analysis.
- April 2004 Degree in Developer of Multimedia Application supported by European Community
 and Tuscany Region after a course of 600 hours with <u>Centro Studi CSCS</u>, during that I developed
 with others students the videogame <u>Omegawar</u>.
- July 2001 scientific graduation at Niccolò Copernico school in Prato.

Working experiences:

- 2015/Present Co-Founder of Chip2Bit.
- 2015/Present Co-Founder of Rooma a SaaS platform to help B&B, hostels, little hotel, motel, etc... to manage reservations.
 - NodeJS (expressjs)
 - CouchDB (live sync through multiple devices)
 - ∘ PHP
 - PayPal API with recurring payments
 - MySQL
 - SSL certificates
 - Codelgniter 3.x

- November 2015/Present System Administrator and web software developer at <u>Luxury Brands</u>
 <u>Control</u> where I designed, configured and installed the network infrastructure and the client and server hosts. I also developed the internal software <u>PeltPro</u> to manage all operations of the laboratory.
 - Router/switches/access points
 - Firwalling (iptables) and masquerading
 - DHCP
 - RaspberryPi installed as a kiosk system on a HDMI TV to monitor status of the measured leathers.
 - Barcode scanners.
 - o PHP5
 - MySQL
 - Python
 - Bash
- June 2015/Present I cover the role of Linux System Administrator and Cloud Architect at ShoppingScanner where I am responsible to maintain, design and hold the entire server infrastructure and build automated services for backup and background operations:
 - ∘ HTML5
 - PHP (Codelgniter)
 - Linux System Administration
 - Apache
 - MySQL
 - Python
 - ∘ S3 API
 - CDN (content delivery network)
 - Sphinx search engine
 - Memcached
 - ∘ GIT
 - Load balancer
- 2015 I developed <u>UsbAtlas</u> with the sponsorship of <u>Fondazione Umberto Veronesi</u> for doctors of Congo during the program of Quality control in colposcopy. The application has been developed as a singole page application using AngularJS and converted in executable using node webkit (nwbuild) to be installed in USB sticks.
 - ∘ HTML5
 - AngularJs
 - JSON
 - Javascript
 - ∘ jQuery
 - o CSS3
 - node webkit
- 2015 I am a Co-Founder of <u>ColposcopyApp</u> a new model of Quality Control in Colposcopy Screening for improving interobserver reproducibility and diagnosis consensus, representing a tool for Continuing Medical Education and diagnostic accuracy improvement.

- *October 2014/Present* I cover the role of CTO and Co-Founder of MyResApp where I am responsible to maintain, design and lead the development of the platform:
 - ∘ HTML5
 - jQuery
 - Ajax
 - Twitter Bootstrap
 - Codelgniter PHP MVC framework
 - Nginx
 - Apache
 - NodeJs (ExpressJs)
 - MySQL
 - MongoDb
 - Amazon Route 53
 - Amazon SES
 - Amazon S3
- *March 2014* I developed a web application (CyanideChecker) for <u>Bluclad s.r.l.</u> that is used to check and monitor quantity of Cyanide to sell:
 - ∘ HTML5
 - jQuery
 - Ajax
 - Twitter Bootstrap
 - CodeIngniter PHP MVC framework
 - MySQL
- *November 2013* I developed a web application for medical colposcopysts to validate and analyze images of clinical cases:
 - ∘ HTML5
 - ¡Query
 - Ajax
 - Twitter Bootstrap
 - Codelgniter PHP MVC framework
 - MySQL
- October 2013/Present Platform Leader for <u>Gilbarco Veeder Root</u> where I lead the development of all the three outdoor payment platforms of Gilbarco Veeder Root: M3, NGP and Vanguard. I am responsible for reliability tests and strategic platform choices that involve Linux kernel, device drivers tuning, build environment setup and platform system architecture:
 - Platform leader.
 - Linux internals.
 - Device drivers.
 - System architecture.
 - ∘ C/C++.
 - Python.
 - Bash.

- Linux security.
- Protocols.
- Algorithms.
- Mentor and trainer.
- Product development.
- January 2012/September 2013 Team Leader for NGP global platform for <u>Gilbarco Veeder Root</u> where I lead a team of five software developers in Florence (Italy) keeping contacts with the headquarter technical resources and the project manager in Greensboro, NC. I am responsible for SPOT software development and release deliveries:
 - Project leader.
 - Delivery and configuration manager.
 - Team working / Team building.
 - Ability to build relationships across the organization.
 - Use limited, available resources to overcome obstacles and meet deadlines.
 - Handling priorities, demands and time lines.
 - Assign and weigh activities based on time and complexity.
 - Plan, prioritize and manage multiple tasks.
 - Scrum Master.
 - Mentor and trainer.
 - Linux server administration.
 - Software development.
 - ∘ Jira.
 - Crucible.
 - ∘ C/C++.
 - Python.
 - ∘ PHP.
 - Shell scripting.
 - Linux kernel internals.
- *December 2008* Consultant for <u>Gilbarco Veeder Root</u> where I worked as Software Engineer and Linux System Administrator for a US project of the new payment platform (NGP) for oil stations:
 - Linux server administration.
 - Shell scripting.
 - Linux kernel internals.
 - ∘ C/C++.
 - Python.
 - ∘ Perl.
 - o PHP.
 - Awk.
 - Sed.
 - Subversion.
 - sh / bash scripting.
 - Makefile / GNU toolchain.
 - Ubuntu Servers.

- *June 2008/Present* Consultant and System Architect at <u>Bluclad s.r.l.</u> where I managed all the IT infrastructures of the company:
 - Linux server administration.
 - Windows 2003 server administration.
 - ∘ Samba.
 - NFS.
 - LAMP stack (Linux, Apache, MySQL, PHP).
 - OpenLDAP.
 - Raid software with MDADM.
 - Backup procedures.
 - Network troubleshooting.
 - PHP development.
 - Ubuntu servers.
 - Archlinux clients.
 - Windows servers and clients.
- 2005/Present Journalist at LinuxPro:
 - Content writer
 - Translator
- November 2011 I developed a hotel reservation module in PHP for Altrosito web agency:
 - PHP Codeigniter MVC framework.
 - MySQL.
 - o CSS3.
 - HTML5.
 - jQuery.
- 2010-2011 Linux System administrator for MusicArea website. I also developed a PHP script to convert variable bitrate MP3 in a fixed and light bitrate MP3 using LAME tool.
 - PHP development.
 - Apache virtualhost customization.
 - Linux system administration (CentOS).
 - PHP modules installation: ImageMagick.
- January-August 2011 I participate to the development of the web portal <u>Visualchallenge</u> for marketing division of Piaggio, Aprilia and Coin for <u>MadeToSell</u>. This project handles third-level domains at runtime.
 - Linux system administration.
 - Apache Virtualhost management.
 - FTP server management.
 - PHP development.
 - MySQL.
 - jQuery.
 - PHP Codeigniter MVC framework.
 - CodeIgniter custom libraries.
 - Subversion.
 - DNS management.

- *October-December 2010* I participate to the development of the web portal <u>Vendere In Stile</u> for sellers of Sony Italy for <u>MadeToSell</u>. This project handles third-level domains at runtime.
 - Linux system administration.
 - Apache Virtualhost management.
 - FTP server management.
 - PHP development.
 - ∘ MySQL.
 - ∘ jQuery.
 - PHP Codeigniter MVC framework.
 - Codelgniter custom libraries.
 - Subversion.
 - DNS management.
- *June-September 2010* I developed the web portal <u>Controllo di Qualità in Colposcopia</u> for colposcopist doctors of the <u>Regione Emilia Romagna</u>. This project is comply to the norms of security and accessibility described on ERMES.
 - ∘ PHP.
 - Javascript.
 - o CSS2.
 - Mysql.
 - XHMLT Strict and all ERMES standard used.
- 2010 I developed a web front-end for Hylafax for Bluclad s.r.l.
 - PHP Codeigniter MVC framework.
 - XML database storage.
 - PDF conversions.
- 2010 I developed a web application called ShareDoc for <u>Bluclad s.r.l.</u> to permit to share documents with Gucci:
 - PHP Codeigniter MVC framework.
 - MySQL.
 - ∘ jQuery.
 - Runtime PDF generation.
 - Access lists.
- *December 2009* I developed the back-end and the front-end to insert news in pdf on <u>Vetreria</u> Azzimonti for Altrosito s.a.s..
 - o PHP.
 - MySQL.
- *November 2009* Consultant as Linux System Administrator for <u>Intes s.r.l.</u> where I worked for the OS initialization (u-boot, kernel e x-load) and of the operative system itself on <u>BeagleBoard</u> for a new medical machine.
 - AngStrom Linux distribution.
 - U-boot script customization.
 - Beagleboard.
 - Linux kernel tuning.
 - Production installation procedure development.

- September 2009/October 2010 Linux System Administrator for diunamaishop.it.
 - Apache and MySQL server monitoring.
- June 2009 I held a course of "Linux System Administration" at Metaphoraformazione.
- February 2009 Linux System Administrator for Altrosito s.a.s..
 - ∘ PHP.
 - Qmail.
 - Apache tuning for virtualhosts.
 - Plesk.
 - Backup management.
 - Bash scripting.
- 2008-2009 Linux System Administrator for NextOne Media Limited (UK).
 - Apache.
 - MySQL tuning.
- December 2008 Linux System Administrator for <u>Simbal</u> web agency.
 - CentOS and Debian servers.
 - Apache tuning.
 - PHP modules installation.
 - PHP development for PDF generation for ilMeteo.it.
- October 2008 Consultant and System Administrator in a dental surgery.
 - Mixed network environment (linux/windows).
 - Samba management.
 - Printers management.
- October 2008 I developed the website www.monicabedini.it for selling arts.
 - Drupal / Wordpress
 - ∘ PHP.
 - ∘ CSS2/CSS3.
 - Javascript.
- September 2008 I developed the website <u>www.praedium.it</u> for leases and sales of prestigious buildings in Florence.
 - XHTML.
 - ∘ PHP.
 - 。CSS2.
- September 2008 I developed a web application (Sesterzio) and the related website for <u>FinFlorence</u>, a loan and financial Italian company.
 - MySQL.
 - ∘ PHP backend.
 - Javascript.
- *June/November 2008* Consultant at <u>Gilbarco Veeder Root</u> where I developed the SPOT SDK for the SPOT-M3 platform.
 - o ColdFire CPU.
 - Makefile.
 - GNU toolchain.
 - Suse Linux.

- uClinux.
- Busybox.
 - June 2008 Handling of a multi-domain mail server for Piesseti s.n.c..
- Postfix.
- Squid proxy.
- Debian server.
- *June 2008* Consultant for <u>Sintesigroup s.r.l.</u> where I deal with automatic backup of Linux servers on external drives.
 - Debian servers.
 - Extensive Bash scripting.
 - Backup management.
- February/April 2008 I developed Archimede, a software for a chemical laboratory for Bluclad s.r.l.
 - Project management.
 - Hand made PHP framework (like MVC)
 - MySQLi.
 - Javascript.
 - Ajax.
- June 2007 Consultant for the web agency <u>Tek01</u> where I developed some utility scripts to recover server-side services and I strength their server's security.
 - Bash.
 - System administration.
- June 2007/January 2008 Consultant at Gilbarco Veeder Root S.p.A. where I worked as software developer and maintainer of Exxon kernel for Italy, England, Cyprus and Ireland.
 - o C++.
 - Qt graphic library.
 - ClearCase.
 - Faircom database.
 - Microsoft Visual Studio.
- March/May 2007 I developed a software in PHP + MySql for Prisma s.r.l. to calibrate balances.
 - ∘ PHP.
 - MySQL.
 - Runtime PDF generation.
 - Javascript.
- January/February 2007 Linux System Administrator at Cecchi biz where I installed linux distributions on two Cobalt Raq4 server, and two Apple Xserve and I also configured a VoIP exchange with Asterisk.
 - Asterisk configuration.
 - Trixbox and FreePBX.
 - Linux software raid configuration.
- 2006-2007 Consultant for <u>Develor.srl</u> at <u>Gilbarco Veeder Root S.p.A.</u> where I was implied in the software development (C++ & SQL) for applications to manage Gasoline stations for Finland.
 - Clearcase.
 - o C++.

- Qt graphic libraries.
- Microsoft Visual Studio.
- Visual Basic.
- ∘ SQL.

Computer languages:

- PHP4, PHP5.x, PHP7.x (advanced level)
- Python (advanced level)
- Unix Shell (sh and bash Scripting) (advanced level)
- (X)HTML, HTML5, CSS2, CSS3 (advanced level)
- jQuery/Javascript (advanced level)
- SQL, MySQL, PostgreSQL (intermediate level)
- NoSQL: MongoDB, CouchDB (intermediate level)
- Node is (intermediate level)
- C/C++ (intermediate level)
- Perl (basic level)
- Java (basic level)

Operative Systems:

- Gnu/Linux advanced sysadmin level.
- Windows advanced level.
- *Bsd intermediate level.

Working methodologies:

- SCRUM
- Agile
- XP (eXtreme Programming)

Experiences:

- Project management.
- Configuration management.
- Clients relationship.
- Release and delivery management.
- Revision Control Systems (SVN, Git, CVS, ClearCase).
- Build management (Makefile, Cmake, gcc, linker, patch, shell scripts, ...).
- Team working / Team building.
- System and network administration.
- Networking (wired, wireless, switch, router, protocols, ...).
- Software development.

Open Source projects and personal contributions:

- Public projects ara available at my GitHub page.
- I developed a new functionality in <u>Codelgniter</u> PHP framework to send email attachment using string buffer and mime-type instead of physical files.
- I cooperate in the development of <u>PyUbootImage</u>, a Python library to read and parse u-boot multi-image files.
- I cooperate in the development of PyRomfsImage a Python library to read and parse ROMfs files.
- I developed a patch for <u>rootstock project</u> to make available a better compression with bzip2 and a comment filter on manifest file.
- I was the initial author of <u>wizbackup</u>, a script to automatize incremental backups using ssh and rsync. This project is currently used to backup the server farm of the <u>Free Software Foundation</u>.
- Coordinator of spaghettilinux.org.
- Founder and developer of QLFS.
- Member of LFS-Italia.
- Author of QLFS-LIVE
- I contributed to the porting of a wireless driver for a Linux Embedded board: Fox Board.
- I developed a patch for <u>phpldapadmin</u> for HTTP authentication.

Publications:

I write articles for some Italian Linux magazines. At <u>this link</u> (not updated due to lack of time) is available the list of the publications made on Linux Pro and Linux Magazine.

Resume summary:

I believe in Open Source software and Linux. I currently work as platform lead for a US multinational company, leader in fuel dispensers and outdoor payment systems. I also work as a freelance computer engineer for various companies as Linux system administrator and web developer.

I am always ready to learn new technologies and improve my skills. I've not problem to move outside my country and I am willing to relocate wherever there is a good opportunity of professional growth.

I am used to work in small, medium and big companies and I have no problem working under pressure in mission critical projects.