

<b>Name Surname</b>	Cornacchione Sergio	<b>Country of Birth</b>	Italy
<b>City / District</b>	Milano / west	<b>Updated</b>	03/03/2015
<b>email</b>	Sergio.cornacchione@gmail.com	<b>Mobile</b>	+39 347.2202118

## Education

<b>Education</b>	Accounting Computer - Programmer
<b>Languages</b>	English, Spanish: good French: sufficient
<b>Vocational training</b>	<ul style="list-style-type: none"> <li>• 70-290: Managin and maintaining a Microsoft Windows Server 2003 Environment. Score 396</li> <li>• 70-175: Designing and Implementing Distributed Applications with Microsoft® Visual Basic 6.0</li> <li>• 70-091: Designing and Implementing Solutions with Microsoft® Office 2000 and Microsoft® Visual Basic for Applications</li> </ul> <p><b>Business Intelligence</b> Period: 05/2009 Training course on internal:</p> <ul style="list-style-type: none"> <li>• Datawarehouse e Business Intelligence</li> <li>• Course on QLIKVIEW <ol style="list-style-type: none"> <li>1) QlikView Developer e Script</li> <li>2) QlikView Server e Publisher</li> </ol> </li> </ul> <p>July to September 2009 <b>Training course on IBM to "Websphere Business Process Management"</b></p> <ol style="list-style-type: none"> <li>1) Integration Using IBM Websphere Integration Developer and Process Server</li> <li>2) IBM Websphere Application Server Administration</li> <li>3) IBM Websphere Business Modeler: Process Mapping, Simulation and Analysis</li> <li>4) Designing SOA solutions</li> </ol>
<b>Certificazioni</b>	<p><u>Certifications candidate ID <b>SR2210816</b></u></p> <ul style="list-style-type: none"> <li>- IBM Certified Business Process Analyst</li> <li>- IBM WebSphere Integration Developer V6.1</li> <li>- IBM Certified SOA Solution Designer [2007]</li> <li>- IBM Lotus Notes &amp; Domino Technical Sales Professional v2</li> <li>- IBM Lotus Sametime Unified Telephony Entry Technical Sales</li> <li>-IBM Certified Deployment Professional - Tivoli Compliance</li> </ul> <p>Insight Manager V8.5</p> <ul style="list-style-type: none"> <li>-IBM Optim Implementation for Distributed Systems (2009) Professional Test v1</li> </ul>

## Professional

<b>Role</b>	Analyst, Project Manager	<b>Area of expertise</b>	.NET,C#, Java – Php-Jsp - IBM SOA – Ksh Shell - Ajax
-------------	--------------------------	--------------------------	--

<b>Skills:</b>	<p><u>Programming languages:</u> C, C++, Java, PHP, C#, VB.NET, T-SQL, PL/SQL Clipper C.A, ASP – ASP.Net -Ksh</p> <p><u>Languages data access:</u> SQL - PLSQL</p> <p><u>Languages for the Internet:</u> HTML5 - PHP - ASP .NET - Javascript –Jsp - Ajax</p> <p><u>Scripting languages and for implementation Macro:</u> Json, Javascript, JSP, jQuery, VBA</p> <p><u>Operating systems:</u> Windows 2000 Server / 2003 Server, Windows NT, Windows XP, Windows 9x, Linux, OS/400 (conoscenza di base), MS-Dos, Solaris</p> <p><u>DBMS :</u> Microsoft SQL Server 2000, Oracle, DB2, Microsoft Access, MySQL, SQLite</p> <p><u>Methods of Analysis and Design:</u> Object Oriented Programming Programmazione strutturata Teoria dei database relazionali Architettura SOA</p> <p><u>Technologies and components for the implementation:</u> ASP 3.0, ASP.NET, PHP, Framework .NET, Componenti COM, ActiveX, GWT, Microsoft Reporting Service</p> <p><u>Methods of data access:</u> ADO, ADO.NET</p> <p><u>Development environments:</u> Oracle JDeveloper v. 10, Microsoft Visual Studio 6.0, Microsoft Visual Studio .NET, Eclipse</p> <p><u>Web Server &amp; Application Server:</u> Microsoft IIS, Apache, Websphere</p> <p><u>Graphics, Multimedia:</u> Macromedia Flash – Adobe Photoshop</p> <p><u>Utilities and scientific computing:</u> Microsoft Office</p> <p><u>Other:</u> Websphere Integration Developer, Websphere Business Modeler, Websphere Application Server Admin</p>
----------------	---

## Experiences and projects

<b>From / To</b>	From 07/2014 – 02/2015
<b>Customer/ Market</b>	Lamberti spa – Research Project Managment
<b>Package / System</b>	Research Project Managment - Java – C# – Ajax – fonte dati db Oracle – radius protocol – procedure oracle – Aspx – Net – xml – Webservices.
<b>Position</b>	Analyst / Programmer
<b>Job</b>	<p>Job As part of the RPM previously developed completely in the year 2011, there were new demands evolution in particular.</p> <p>Authentication using RSA hardware -OTP (one time password) - production office reports through Open XML (without the need to install the package ms-office server) implementation of server-client, via the RADIUS protocol.</p>

<b>From / To</b>	From 05/2014 – 06/2014
<b>Customer / Market</b>	Italtel – progetti Regione Lombardia n. 6058 id.39811276
<b>Package / System</b>	VmWare
<b>Position</b>	Teacher
<b>Job</b>	Job Professor in the laboratory. VMware vSphere for Nsi install, configure, manage

<b>From / To</b>	From 01/2014 – 04/2014
<b>Customer / Market</b>	Istituto Tecnico Industriale Statale "Ettore Conti"
<b>Package / System</b>	Unix – Windows –OsX server e database
<b>Position</b>	Teacher
<b>Job</b>	Job Teacher course. 'Technician of Telecommunications - Specialization in Technical Development of information security solutions'

<b>From / To</b>	From 11/2012 – 12/2013
<b>Customer / Market</b>	Bassetti / tessitura spa
<b>Package / System</b>	Centralina
<b>Position</b>	Analyst Programmer Python

<b>Job</b>	<p>Job Implementation of an application for the management of weaving machines, management of speed, sensors, historic, machine status, management system rolls.</p> <p>The application is on Linux Ubuntu, is based on the Python language.</p> <p>He was involved in: functional and technical analysis, development and testing, into production..</p>
------------	---

<b>From / To</b>	From 10/2011 – 10/2012
<b>Customer / Market</b>	Vodafone – Value Team (NTTDATA spa)
<b>Package / System</b>	Java – Jsp – Ajax – Script shell KSH – fonte dati db Oracle – job autosys – procedure oracle – Aspx – Net – xml – Webservices.
<b>Position</b>	Analyst Programmer - Technical Architectural Specification

<b>Job</b>	<p>Job CM system - New <b>initiative Cash Card</b> implementation of impact on the consumer world ( ) power procedures for the transfer of information from CKM to CM and further from the staging of CM to the datamart</p> <p>The creation of new structures and new procedures for tracking power from CKM specific information concerning the operations of the Cash Card.</p> <p>The creation of new structures and new procedures for tracking power from CKM in CM (<b>staging area and data marts</b>) for information on motives of contact (MoC).</p> <p>Introduction (NMDA) new attributes necessary for the management of user functionality own initiative</p> <p>The replication of structures CMSTAGE attributes introduced in the structures of NMDA with the initiative itself.</p> <p>CM - CKM initiative <b>My Digital Life</b> The implementation of user requirements in the context of the conceptual model, involves:</p> <p>The tracking information (flag) associated with the new channel FOR ACTIVATION (Cloud pro tempore).</p> <p>Introduction (<b>NMDA</b>) new attributes necessary for the management of the interaction by a user (generic and / or administrator) to place and trace the features enabled by the initiative.</p> <p>The replication of structures <b>CMSTAGE</b> attributes introduced in the structures of NMDA.</p> <p>NMDA - CM initiative SMHS 4.1.1.1 Replica new Flag happened insertion of a compatible phone sims SMHS and acceptance of the terms and conditions for receiving the communication on SMHS. Replica Daily CKM two flags at SIM</p> <p><b>CM</b> - Optimization CM-V1.0.0 anticipated changes to 'application architecture of jobs Replica / Calculation of CM. It narrows the 'scope' s initiative to CMI system, given that jobs and CMC Several critical issues are not such as to require a 'optimization</p> <p><b>CM -CKM -DWH</b> Robinson List Creating Lists of type Standard Chordiant Individuals Individuals that support the mode Prospect on the contact channels OC / OP, DM, EM, SMS and MMS. This mode comprises a step of preliminary validation of the data of the list through a special system called FD &amp; C. Only at the end of this process the lists can be sent regularly to the contact channels arranged.</p> <p><b>NPS</b> - New Promoter Score - FE - integration with Microstrategy New Project with the aim of creating a new interface to detect the satisfaction of customers of the Vodafone network, both in terms of the quality of voice traffic with devices Dual Mode UMTS network, is regarding the quality of the data traffic on the Internet, through the creation of the NPS system, which will manage the survey of customer satisfaction Vodafone and analysis of scores arising.</p> <p>The cornerstone will be the concept of "List of candidates", which is a set of attributes, characteristics and rules (related to the TP, the TPD and the Market) that define daily sample numbers to be interviewed via SMS / IVR.</p>
------------	---

<b>From / To</b>	From 09/2011 – 10/2011
<b>Customer / Market</b>	Web portal CMS – Interlem spa

<b>Package / System</b>	Drupal, PHP, Javascript , MySQL, Apache
<b>Position</b>	Project manager – analyst programmer
<b>Job</b>	<p>Job Creating a website Content Management System, through the Drupal platform and Bitnami. Corporate website of the company in the IT sector.</p> <p>The application is on Linux Ubuntu, is based on frame work drupal and is integrated with business applications</p> <p>He was involved in: functional and technical analysis, development and testing, into production.</p>

<b>From / To</b>	From 02/2011 – 07/2011
<b>Customer / Market</b>	Recruitment
<b>Package / System</b>	Visual Studio .Net, C#, MSSQL, MS IIS, Sharepoint
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job Creation of a web portal dedicated to companies looking for personnel in the Information and Communication Technology for IT Professionals</p> <p>L 'application allows companies to enter and publish job advertisements and traders to register, post a CV and apply for specific jobs.</p> <p>The application is in the Visual Studio environment. Net, C #. It is based on MS IIS Application Server and Oracle DB and is integrated with MS Sharepoint.</p> <p>He was involved in: functional and technical analysis, development and testing, SEO and put into production.</p>

<b>From / To</b>	From 07/2010 – 01/2011
<b>Customer / Market</b>	Chemistry – Lamberti spa
<b>Package / System</b>	Visual Studio .Net, C#, Oracle, MS IIS, Sharepoint
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job Project "MANAGEMENT RESEARCH PROJECTS", an application that manages the documentation and information related to research projects.</p> <p>L 'application is based on a model of research activities organized for laboratories. A researcher as part of a laboratory operate more projects, including laboratories other than the one having jurisdiction. A laboratory can be in charge of the projects shared with other laboratories. The laboratory is coordinated by the head of the laboratory.</p> <p>The application is in the Visual Studio environment. Net, C #. It is based on MS IIS Application Server and Oracle DB and is integrated with MS Sharepoint.</p> <p>He was involved in: functional and technical analysis, development and testing.</p>

<b>From / To</b>	From 01/2010 – 06/2010
<b>Customer / Market</b>	Management Agents/Account
<b>Package / System</b>	Visual Studio .Net - C# - ASPNET – Ajax – MsSQL2005 – Oracle – PL/SQL – T-SQL – In.De Instant Developer –Reporting Service
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job Analysis, development and testing of the system Miltonia management agents already implemented in 2009 with the creation of a web application with tools IN.DE (Instant Developer) and new features including:</p> <p>Migration in a web environment with technology ASPNet - C #. database migration from Oracle data source to MSSQL2005, migration of numerous procedures PL-SQL to T-SQL. Creation of Tool MilQuery for querying and accessing data through queries dynamically created.</p> <p>Reporting and data integration with Microsoft Reporting Service</p>

<b>From / To</b>	From 10/2009 – 01/2010
<b>Customer / Market</b>	Vodafone
<b>Package / System</b>	Visual Studio . Net - Demand&Inventory Reporting Tool - C# - VBNet – ASPNET – Javascript –JSP-MySQL
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job Analysis, development and testing to optimize the reporting system already built in 11/2008 with implementations of new features including:</p> <p>Demon interface with Exchange Server for loading in MYSQL mail with attachments csv; Implementing Web Application with new features.</p> <p>Creating stored procedures and creating new data structures of MySQL, for tracking log reporting, and users in general events in system</p>

<b>From / To</b>	From 04/2009 – 09/2009
<b>Customer / Market</b>	Management Agents
<b>Package / System</b>	C# - ASPNET
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job Complete migration of software from C ++ / VB 6 to C # Net, with the reaction of custom components for displaying data in grids. Creating dll to access and manage the data source MSSQL, Oracle, DB2</p> <p>Creating the Web Application based on the same technology solution in C # ASPNET</p>

<b>From / To</b>	From 11/2008 – 03/2009
<b>Customer / Market</b>	TELCO – Vodafone
<b>Package / System</b>	ASP; MySQL

<b>Position</b>	Analyst Programmer
<b>Job</b>	Job Analysis, development and testing for the creation of a reporting tool and management of lists on products and ACCESSORIES Telco. Development of web applications and scheduler that loads data from SAP on a DB MySQL 5.0 when particular events.

<b>From / To</b>	From 10/2008 – 11/2008
<b>Customer / Market</b>	CedCamere
<b>Package / System</b>	C#.net e Asp
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job development activities of projects in C # .net and ASP implementation of SSO (Single Sign ON) API on Google, implementation of HRD (Application management contracts in asp), realization of the Project Fund, reverse engineering of record formats from Cobol application.

<b>From / To</b>	From 07/2007 – 09/2008
<b>Customer / Market</b>	CESI spa
<b>Package / System</b>	C#.Net.
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>Job As a project manager has made an application window (SpiraNet) using the current db Italian electricity network for the creation of CAD drawings and the projection of power grids in C # .Net.</p> <p>Development activities of other applications (globalization) in C # .Net for the management and control.</p> <p>Realization of data migration from SQLite database DBE in through a class xml parser in C # .Net, creating numerous views and update trigger for the creation of "virtual tables" downloaded in excel format msoffice.</p>

<b>From / To</b>	From 02/2007 to 07/2007
<b>Customer / Market</b>	Vodafone
<b>Package / System</b>	C#.net
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job has participated in the development, in partnership with consultants IrisCube, a CMS tool for the integration of the partners on the Vodafone live. He has created a COM + object and some webservice in C # .net, source data MsSQL

<b>From / To</b>	From 12/2006 to 01/2007
<b>Customer / Market</b>	Lombardini Cash & Carry



<b>Package / System</b>	Visual Basic 6
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job development activities of different applications in Visual Basic 6 source data with IBM AS400 and an application in Java for the control of Oracle data source in which DataWareHouse.

<b>From / To</b>	From 09/2006 to 11/2006
<b>Customer / Market</b>	Corriere della Sera
<b>Package / System</b>	PHP, Javascript, XML, XSL, Html, Photoshop
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job Development activities of web applications "Corriere work", "Bravacasa" headings "expert answers". Software environments used PHP, JavaScript, XML, XSL, HTML, Photoshop

<b>From / To</b>	From 05/2006 to 08/2006
<b>Customer / Market</b>	Didelmesistemi
<b>Package / System</b>	Visual Basic .net 2005
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job Application development client-server in Visual Basic .NET 2005 for the control of production cycles represented through Gantt charts.

<b>From / To</b>	From 09/01/2006 to 28/04/2006
<b>Customer / Market</b>	Banca San Paolo
<b>Package / System</b>	dotNet C# Ms Sql 2000
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job Application development monitoring development environment in dotNet C # MS SQL 2000 server consists of the following services: 1 Monitoring Processes & Publisher: web application that displays in a structured process information generated by the service WebSphere Integration Broker (WBI) in team with consultants IrisCube and Replay

<b>From / To</b>	From 06/2005 to 09/2005
<b>Customer / Market</b>	
<b>Package / System</b>	Visual Basic
<b>Position</b>	Analyst Programmer

<b>Job</b>	Job consultancy activities and programming in Visual Basic Environment c / o Project 2000 Milan, as part of this activity was involved implementation of several software among which a procedure for the automatic enveloping, the conversion of office documents format pdf and the creation of an automated FTP client
------------	---

<b>From / To</b>	From 03/2005 to 03/2005
<b>Customer / Market</b>	Deutsche Bank
<b>Package / System</b>	SQL 2000 Microsoft
<b>Position</b>	Programmer
<b>Job</b>	Job activity Problem solving c / o Deutsche-Bank headquarters in Milan, as part of this activity was involved in the resolution of a problem with the excessive load of an application on the Microsoft SQL 2000 Database.

<b>From / To</b>	From 03/2005 to 06/2005
<b>Customer / Market</b>	Consulting company
<b>Package / System</b>	VB.Net
<b>Position</b>	Analyst Programmer
<b>Job</b>	VB.Net Developer jobs in environment of software application called "rate 2000", <b>currently being used by several municipalities in the province of Milan</b> for the calculation of the tax on municipal solid waste. under this activity he was involved in major changes to the application management solutions by integrating the historical and implementing changes necessary to the stability of the software..

<b>From / To</b>	From 03/2005 to 04/2005
<b>Customer / Market</b>	
<b>Package / System</b>	
<b>Position</b>	Teacher
<b>Job</b>	Job Teaching activities in environment Macromedia Studio MX c / o Power Training Milan

<b>From / To</b>	From 02/2005 to 03/2005
<b>Customer / Market</b>	Banca Intesa
<b>Package / System</b>	C#
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job Developer in C # in Team Reply with consultants. Activities carried out c / o Banca Intesa Milan, project for the migration of provisioning from LDAP to Exanche

<b>From / To</b>	Dal 09/2004 al 02/2005
<b>Customer / Market</b>	Consulting company
<b>Package / System</b>	C
<b>Position</b>	Teacher
<b>Job</b>	Job Teaching activities in C language project N° p054moprof05 c/o Formazione.net goals with training of new graduates in engineering for inclusion as programmers.

<b>From / To</b>	From 01/2004 to 03/2004
<b>Customer / Market</b>	RafMetal spa
<b>Package / System</b>	DB2, OS/400, Microsoft SQL Server 2000
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job As part of this activity was responsible for the migration of the company database in DB2 environment AS400 in VB.NET with DBMS Microsoft SQL Server 2000 in a Windows environment.

<b>From / To</b>	Programmer
<b>Customer / Market</b>	Mondialtecono srl
<b>Package / System</b>	Visual Basic 6.0, Microsoft Access, MapPoint
<b>Position</b>	Analyst Programmer
<b>Job</b>	<p>ob Analysis and development of an application for remote sensing and safety of cars.</p> <p>As part of this activity it was fully involved in the design and implementation of the anti-satellite GlobalSat software side, using the <b>GPS</b> satellite network (Global Pointing System). The realization of this application has requested the study of issues related to the interfacing of various protocols, remote sensing and <b>cartography</b>, to talk with GSM systems and sending text messages.</p>

<b>From / To</b>	2002 – 2003
<b>Customer / Market</b>	
<b>Package / System</b>	
<b>Position</b>	Teacher
<b>Job</b>	<p>Job Teaching "Designer of applications for the Web" - Lombardy Region (course No. 67376)</p> <p>Teaching "Web Engineer" - Lombardy Region (course No. 30676)</p> <p>Teaching "Network Administrator on Windows 2000 Server" - Lombardy Region (course No. 30559 - ESF Objective 3)</p> <p>Teaching "Technical training management" - Lombardy Region (course No. 144248 - ESF)</p>

<b>From / To</b>	From 2001 a to 2002
<b>Cliente / Mercato</b>	Seconet srl
<b>Package / System</b>	ASP, Java, Javascript, VBScript, HTML, Microsoft Access, SQLServer, Oracle, Windows NT/2000.
<b>Position</b>	Technical Manager
<b>Job</b>	Job as part of this activity was involved in the design and development of various Internet sites and coordination of group of developers..

<b>From / To</b>	From 1995 to 2000
<b>Customer / Market</b>	Assi SoftwareHouse srl
<b>Package / System</b>	Visual Basic 6.0, C++, HTML, Macromedia Flash, Clipper C.A
<b>Position</b>	Analyst Programmer
<b>Job</b>	Job In this activity you are involved in the development of software and systems engineers for the design and implementation of websites. As part of this activity was involved in the network configuration, assembly and repair hardware, the installation of software

<b>From / To</b>	From 1993 to 1999
<b>Customer / Market</b>	Olivetti Mael LTD
<b>Package / System</b>	
<b>Position</b>	Technical assistant
<b>Job</b>	Job Responsible for technical support terminals for playing football pools about 200 betting shops in Milan

<b>From / To</b>	From 07/1989 to 09/1991
<b>Customer / Market</b>	Lottomatica SPA
<b>Package / System</b>	
<b>Position</b>	Technical assistant
<b>Job</b>	Job installer and maintainer of terminals of the lot on behalf of Lottomatica, with installation of the first end of the lot and assistance to more than 80 betting shops in Milan

<b>From / To</b>	From 03/1990 to 10/1990
<b>Customer / Market</b>	Italian Post
<b>Package / System</b>	
<b>Position</b>	Employee
<b>Job</b>	Italian Post in Cologno Monzese (MI)