

CURRICULUM VITAE

Daniel Gorni



Personal Information

Name: Daniel Gorni	Birth Date: 10/18/1976	E-mail: dgis2004@gmail.com
Profession: IT Consultant	Nationality: Brazilian / Italian	Phone: +55 (11) 8678-3193

Objective

Obtain a position as Manager in Information Technology area (interest in Geotechnologies), based in PMI practices, with clients interfacing, leadership responsibilities, planning and managing budgets.

Education

- **2008 - 2010:** Master of Science in Spatial Information (Transportation Engineer Department) - University of São Paulo - **Escola Politécnica da USP (POLI-USP)** - Brazil (*Stricto Sensu*).
- **2006 - 2007:** Professional Master in Geographic Information Systems (700 hours) - **Universidad Pontificia de Salamanca** – Spain (*Lato Sensu*).
- **2004 - 2005:** Postgraduate in Geotechnology and Environmental Management - **SENAC** - Brazil.
- **1995 - 2000:** Bachelor of Science in Computer Science - São Paulo State University (**UNESP**) - Brazil.

Additional Education

- **08/2011 – 48 hours:** Project Management based on **PMI** – SENAC – São Paulo – Brazil.
- **10/2010 – 40 hours:** Project Management – FICO – Atlanta – **USA**.
- **09/2009 – 20 hours:** ESRI GeoPortal – Imagem/POLI-USP – São Paulo – Brazil.
- **10/2008 – 8 hours:** Java/JSF/Hibernate/DBconn's – GlobalCode – Brazil.
- **02/2008 – 80 hours:** EMPRETEC – SEBRAE – São Paulo – Brazil.
- **11/2006 to 04/2007 – 176 hours:** ArcGIS/ArcIMS/ArcSDE/ArcMap (ESRI), ORACLE Spatial, .NET, GeoMedia/WebMap (Intergraph) – UPSAM – Madrid – **Spain**.
- **10/2006 – 100 hours:** Spanish Language – Enforex Madrid – **Spain**.
- **09/2006 – 40 hours:** OpenSourceWebGIS (PostgreSQL/PostGIS, MapServer [UNM], ApacheTomCat [JSP]) – CTG (Siena, Italy) e ITC (Holland) – Siena – **Italy**.
- **09/2006 – 100 hours:** English Language – Embassy Brighton – **England**.
- **06/2006 – 32 hours:** GeoMediaWebMap – Intergraph – São Paulo – Brazil.
- **06/2006 – 80 hours:** ORACLE Developer (PL/SQL) – NC Software – São Paulo.
- **02/2006 – 16 hours:** ArcIMS (ESRI map server) – Imagem – São José dos Campos.
- **11/2005 – 40 hours:** Distance Education (how to teach remotely) – UNISAL – Brazil.
- **06/2005 – 30 hours:** TransactSM V5.0 – Experian-Scorex – **Monaco**.
- **03/2001 – 20 hours:** MS Project – EverSystems – São Paulo – Brazil.
- **01/2001 – 40 hours:** JAVA – EverSystems – São Paulo – Brazil.

Certification

CAPM: Certified Associate in Project Management – PMI (Project Management Institute)



Languages

Portuguese: Fluent	English: Fluent	Spanish: Fluent
---------------------------	------------------------	------------------------

Professional Experience

1. FICO – 09/2010 to present – São Paulo – Brazil: FUNCTION: Solutions Consultant (Credit Area) - Windows and Unix platforms. MAIN CLIENTS: Banking and Insurance segment of Latin America (Fichosa, Redecard, Sulamerica).
2. IBM – 03/2009 to 09/2010 – São Paulo – Brazil: FUNCTION: Product Manager. PROJECT: MAXIMO Spatial (MAXIMO is the IBM's Asset Management Solution). TECHNOLOGY: JAVA, ArcGISServer/Map/Catalog, Spatial Databases, REST, Scrum.
3. CPqD – 06/2008 to 01/2009 – Campinas – Brazil: FUNCTION: Project Designer, GIS consultant. MAIN CLIENTS: Campinas Council, AES Eletropaulo (Electric Company). TECHNOLOGY: JAVA, ORACLE (SPATIAL), MapGuide, ArcGISServer.
4. RB Hydrics Resources – 08/2007 to 05/2008 – São Paulo – Brazil: FUNCTION: Project Manager / Web and Geographic Information System Analyst, DBA. TECHNOLOGY: .NET (VB), SQLServer, MapServer, PostgreSQL/PostGIS, Visual Studio 2005, Scrum.
5. INDRA – 10/2006 to 07/2007– Madrid – Spain: FUNCTION: GIS Analyst (Geog. Inf. Systems). PROJECTS: SIGMA (Madrid Council), TIGRIS (ADIF). TECHNOLOGY: .NET (C#), JAVA, ORACLE, ArcIMS/SDE/Map, SQL Server, Visual Studio 2003.
6. Accurate – 03/2006 to 06/2006 – São Paulo – Brazil: FUNCTION: Web System Team Leader – Business Analysis and Development. TECHNOLOGY: JAVA (J2EE), JBoss, ORACLE, HTML, JSP, JavaScript, Struts, Erwin, UML, CVS.
7. Kretta – 10/2005 to 02/2006 – São Paulo – Brazil: FUNCTION: GIS Analyst (Geog. Inf. Systems). PROJECT: Graber - Automotive and Trucks Monitoring. TECHNOLOGY: IIS, ASP, SQLServer, MapXtreme, HTML, JavaScript.
8. Experian-Scorex – 07/2003 to 09/2005 – São Paulo – Brazil: FUNCTION: IT and Business Analyst (Credit Area). MAIN CLIENTS: Oi, Telemar, GVT, Brasil Telecom. TECHNOLOGY: JAVA, Vitria, XML, JS, HTML, CSS.
9. São Paulo State Government – 03/2002 to 06/2003 – São Paulo – Brazil: FUNCTION: IT Analyst (PNUD Project [UN]). CLIENT: São Paulo State Government. TECHNOLOGY: JAVA, XSL, XHTML / METHODOLOGY: ExtremeProgramming.
10. EverSystems – 09/2000 to 02/2002 – São Paulo – Brazil: FUNCTION: System Analyst. MAIN CLIENTS: UNIBANCO Internet/EmailBanking, BankBoston InternetBanking. TECHNOLOGY: JAVA, XSL, XML, HTML, JavaScript, Delphi.

Personal Skills

<ul style="list-style-type: none">• Team Working• Excellent Communication	<ul style="list-style-type: none">• Leadership• Work under pressure	<ul style="list-style-type: none">• Dynamism• Organization
--	--	---

Professional Experience as Teacher

1. SENAC – 05/2011 to 06/2011 – São Paulo – Brazil:

FUNCTION: **Web Geographic Information Systems** Teacher in: Post-graduation in Geoprocessing.

2. SENAC – 10/2009 to 11/2009 – São Paulo – Brazil:

FUNCTION: **Information Systems Introduction** Teacher in: Post-graduation in Geoprocessing.

3. MicroCamp – 01/1999 to 06/2000 – Rio Claro – Brazil:

FUNCTION: Teacher of: Borland Delphi, Paradox, DOS, WINDOWS and Microsoft OFFICE.

General Knowledge

<ul style="list-style-type: none"> • PMI Practices (Project Management) • Agile Methodologies (XP and Scrum) • MS Project, Office and Visio • MindMap and WBSChartPro • UNIX, LINUX and Windows (NT, 200x, Server, etc.) • JAVA and .NET (C# and VB) • SQLServer and ORACLE (Spatial too) • Web/App Servers: WebSphere (IBM), JBoss, Apache/TomCat, WebLogic (Oracle/Bea) and IIS • Web Services (WebMapService too) • MAXIMO (IBM Enterprise Asset Management) • Eclipse, NetBeans and VisualStudio • UML, XML, SQL, XSL, ASP, PHP, CSS, HTML and JavaScript • Borland Delphi 	<ul style="list-style-type: none"> • Google Maps/Earth API's • Maps Servers: GeoServer (Refractions), MapServer (UNM), GeoMediaWebMap (Intergraph), MapGuide (AutoDesk), and ArcGISServer (ESRI) • Desktop GISs: gvSIG (Valencia), GeoMedia (InterGraph), uDig (Refractions) and ArcMap (ESRI) • PostgreSQL/PostGIS (free spatial database) • OGC (GML, WMS, WFS, WCS) • SDI - Spatial Data Infrastructure • SPRING, TerraLib / View (INPE Geotechnologies) • ArcGIS (Server, ArcSDE, ArcMap, ArcView, ArcIMS, ArcCatalog, GeoPortal, REST) • GDAL (free geoprocessing libraries) • FWTools (free geoprocessing tools) • ERDAS Imagine
--	--

Experience Time

• Information Technology Experience	13 years (1999 - 2011)
• Effective participation in Information Systems Projects	07 years (2000 [...] 2011)
• Software Projects Agile Methodology - Scrum	03 years (2007 [...] 2010)
• Software Projects Agile Methodology - ExtremeProgramming (XP)	02 years (2001 - 2002)
• Information Systems for Web	12 years (2000 - 2011)
• Geotechnologies (GIS, Remote Sensing and Geoprocessing)	07 years (2005 - 2011)
• JAVA and XML	07 years (2000 [...] 2011)
• .NET (C# and VB)	05 years (2006 - 2010)
• HTML, JavaScript, CSS	10 years (1999 [...] 2011)
• ORACLE and SQLServer	05 years (2005 [...] 2011)
• ASP	02 years (2005 - 2006)
• Borland Delphi and Paradox	04 years (1998 - 2001)