## Nicola Marangoni

Born on: 26. October 1972 Von-Der-Pfordten-Str. 30, D-80686 München

Nationality: Italian Mobile: +49 176 70589066

Education: MSc. E-mail: <u>nicola.marangoni@gmail.com</u>

Work Experience: 17 Years Web page: <a href="http://marangoni.io">http://marangoni.io</a>

GitHub: https://github.com/nicolamarangoni



Methodical	Relational Database Design	Expert
Knowledge	Administration and Tuning of Oracle Databases	Experienced
	Reporting und OLAP	Expert
	Project Management, Requirement Analysis	Experienced
Big Data	Hortonworks and Cloudera Distributions	Experienced
	HDFS, Spark, Hive, Impala, HBase, NiFi	Experienced
Relational Databases	Oracle, Microsoft SQL Server, MySQL, SAP HANA	Expert
	PostgreSQL, IBM DB2	Experienced
	Teradata, ExaSol, Informix, Netezza	Basic Knowledge
Database Languages	tabase Languages SQL, Oracle PL/SQL, SAP SQLScript, T-SQL	
ETL Applications	SAP DS, Oracle Warehouse Builder	Expert
	Microsoft SSIS, Informatica, Talend	Experienced
BI Applications	Cognos, SAP BO	Expert
	Microsoft SSRS und SSAS	Experienced
Programming	Java Platform (Java SE, Java EE), Scala	Expert
	Php, Perl, Python, Shell	Experienced
	Web and XML Technologies (HTML, JavaScript, AJAX)	Experienced
Development Tools	Eclipse, Netbeans, Maven, Gradle, Git, Subversion, Jenkins	Experienced
Special Interests	I Interests Open Source Software, Social Media, Cloud Computing	
<b>Business Skills</b>		'
Themes	CRM, Risk Management, Customer Decisioning	Expert
	Campaign Management	Experienced
	Controlling, Billing, Real-Time BI and DWH	Experienced
Industries	Telecommunications, E-Commerce	Expert
	Pharmacy, Chemistry, Logistics	Experienced

<b>Work Experie</b>	ence		
2016-11 » Today	Hortonworks		
	Systems Architect, Dat	ta Engineer	
	Consulting in the EMEA	A Professional Services team	
	Focus on the compone	nts of the Hortonworks distribution	
2013-05 » 2016-10	Msg systems – Munich		
	Senior Consultant in the fields of Data Engineering, Data Warehousing and Business Intelligence with focus on Microsoft, SAP products and Hadoop Distributions.  Involvement in projects with the role of Data Engineer/Data Architect and backend specialist.		
	2015-12 » Now	Automotive	
		Definition of architectural guidelines for a Big Data application. Installation, configuration and administration of a Hortonworks HDP cluster.	
		Roles:	
		Data Engineering	
		Architecture	
		Hadoop Specialist	
		Integration tests	
	2015-04 » 2015-11	Internet company	
		Customizing of a software platform for online-surveys	
		Roles:	
		PHP Development, Data Engineering, Software Engineering	
	2014-04 » 2015-03	Internal project - Hadoop Cluster	
		Training in the Hadoop Technologies.	
		Installation and configuration of the Hadoop-distribution Hortonworks on a cluster with several nodes for training and show cases.	
	2014-04 » 2015-03	Presales activities	
		Involvement in the preparation of several offerings.	
	2013-10 » 2014-03	Finance	
		Design and development of a database auditing solution for SQL Server based on T-SQL stored procedures.	
		Design and development of ETL routines with SSIS and reports with SSRS.	
		Roles:	
		Data Engineering	
		Requirement analysis	
		T-SQL- and ETL-development	
		Reporting	

	2013-06 » 2013-09	Internal project – BI-Labs	
		Installation and configuration of BI products on several	
		virtual machines for training and show cases:	
		Datenbanken: Oracle, SQL Server, DB2	
		ETL: Informatica PC, SAP DS, Oracle DI, IBM DataStage	
		Reporting: SAP BO, IBM Cognos	
2012-08 » 2013-01	Payback – Munich		
	Senior Data Engineer programs.	in a leading company specialized in customer rewarding	
2011-01 » 2012-07	Kabel Deutschland – Unterföhring (near Munich)		
	Senior Data Engineer in a leading cable-tv and telecommunication company.		
	Roles:		
	Design and developm quality check.	ent of key software solutions for data replication and data	
	Definition of the softv	vare architecture of the back-end applications.	
2004-10 » 2010-12	SHS VIVEON – Munich		
	Senior Consultant in the fields of Data Engineering, Data Warehousing and Business Intelligence with focus in CRM and Risk Management.		
	Involvement in projects concerning Customer Decisioning and Customer Profiling for the telecommunications and e-commerce branches.		
	Design and development of state-of-the-art data warehouses and business intelligence systems.		
	Management of data warehousing and business intelligence projects with the roles of data warehouse architect/designer.		
	List of projects:		
	2010-07 » 2010-12	Buch.de	
		Enhancement of the existing DWH with new reporting with two new areas: logistics, product recommendations.	
		Roles:	
		Requirement Analysis, Database Modelling and Data Engineering.	
	2009-08 » 2010-06	T-Mobile	
		Design and development of a contact management tool for the utilization of integrated contacts from T-Home and T- Mobile in campaigns.	
		Roles:	
		Data Engineering, development of the backend in PL/SQL and of some frontend components in java (JSP).	
	2008-10 » 2009-07	Buch.de	
		Design and development of a new data warehouse and a campaign management system.	
		Roles:	
		Requirement analysis, Modelling of the Data Warehouse, Data Engineering, development of the ETL processes using Oracle Warehouse Builder and PL/SQL. Database Configuration and Administration.	

	2006-01 » 2008-06	Telefonica O2
		Design and development of a metadata-driven mass-data based framework in PL/SQL and java for the support of decision processes in risk management and CRM.  Utilization of the framework in 3 different applications for scoring and segmentation of customers for dunning, complaint management and conflict prevention.
		Roles:
		Data Engineering, DWH Modeling, Modelling and development of the complete framework backend in PL/SQL and of some frontend components in java (JSP). Modelling and development of the single applications.
	2005-09 » 2005-12	Orange
		Corporate Data Warehouse
		Roles:
		Development of ETL processes in PL/SQL for the corporate DWH.
	2004-10 » 2005-08	Telefonica O2
		Migration of the reports from the Business Objects platform of the business departments to the platforms of the Business Intelligence Center (Microstrategy, self-made reporting solution).
		Roles:
		Takeover by the Business Intelligence Center of reports of the business departments (definition, documentation).
2002-07 » 2004-09	Astellas (former Fu	ijisawa) - Munich
	Business Applications Manager in an international pharmaceutical company.	
	Data Engineering, Da	ata Architecture, Requirement Analysis
		and administration of the company-wide data warehouse d of the reporting system.
	Definition and impler and business intellige	mentation of the whole architecture of the data warehouse ence systems.
1999-10 » 2002-06	Umanis - Milan and	Frankfurt
	Consultant in the fields of Data Warehousing and Business Intelligence in an international consulting company.	
		ral projects with the roles of reporting and front end specialist, and data warehouse architect/designer
	2001-05 » 2002-03	Kühne & Nagel
		Data Warehousing and Reporting
		Roles:
		Data Engineering, DWH Modeling
		Modelling and development of a datamart and several reports using Oracle, PL/SQL, Hummingbird Genio and BusinessObjects.

	2000-09 » 2001-04	Vodafone Italia
		Definition of test methods and configuration of a test environment for changes in DWH.  The test process was based on unit tests of single artefacts (PL/SQL routines) and integration tests of completes change packages.
		Roles:
		Definition of the test process.
		Definition and execution of unit and integration tests for every change package.
	2000-01 » 2000-08	Lonza Italia
		Buildup of a new DWH and reporting system
		Roles:
		Analysis of report requirements.  Design of universes and reports using BusinessObjects on an Oracle database.
1998-08 » 1999-05	Civil service - Munici	pality of Saronno

## **Open Source Projects**

2013-01 » today

Open Data Kraken

https://github.com/opendk/opendatakraken

Design and development of a java library for the fast copy of database tables and contained data between different database products.

## Roles:

- Software Engineering
- Java-Development

Education	
1991 » 1998	MSc. in Engineering at the "Politecnico di Milano" (Italy)
1997 » 1998	Thesis at the University of Stuttgart
1994 » 1996	Ecole Centrale de Nantes in France: 2 years in the context of the European program TIME (double degree)
1986 » 1991	Diploma at the scientific high school "Liceo Scientifico G.B.Grassi" in Saronno (Italy)
Languages	
Italian	Mother tongue
German	Fluent
French	Fluent
English	Fluent
Spanish	Good
Portuguese	Notions
Russian	Notions