



Ministero della Giustizia

Sistema Informativo del Casellario Certificato del Casellario Giudiziale (ART. 24 D.P.R. 14/11/2002 N.313)

CERTIFICATO NUMERO: 16204/2020/R

Al nome di:

Cognome

CANFORA

Nome

ANSELMO DECIMO

Data di nascita

08/11/1972

Luogo di Nascita

SANLURI (SU) - ITALIA

Sesso

M



sulla richiesta di:

INTERESSATO

per uso:

RIDUZIONE DELLA META' DELL'IMPOSTA DI BOLLO E DIRITTI: PER ESSERE ESIBITO IN OCCASIONE DI CANDIDATURA ELETTORALE (ART. 1 COMMA 14 LEGGE 3/2019)

Si attesta che nella Banca dati del Casellario giudiziale risulta:

NULLA

ESTRATTO DA: CASELLARIO GIUDIZIALE - PROCURA DELLA REPUBBLICA PRESSO IL TRIBUNALE DI CAGLIARI

CAGLIARI, 09/10/2020 13:02

IL RESPONSABILE DEL SERVIZIO CERTIFICATIVO
(DE NICOLA LOREDANA)

Il presente certificato non può essere prodotto agli organi della pubblica amministrazione o ai privati gestori di pubblici servizi della Repubblica Italiana (art. 40 D.P.R. 28 dicembre 2000, n. 445), fatta salva l'ipotesi in cui sia prodotto nei procedimenti disciplinati dalle norme sull'immigrazione (d.lgs. 25 luglio 1998, n. 286). Il certificato è valido se presentato alle autorità amministrative straniere.

Anselmo Canfora resume

CONTACTS

Cagliari, Italy

[omissis...]

[omissis...]

[omissis...]

MAIN EXPERIENCES ON IT FIELDS

Lead developer and former architect at Nuvola Group Pty Ltd

IT consulting and integration – digital signature, November 2015 – current

I started consulting in my spare time with Nuvola in 2015 for digital signature integration systems, developing in first times as one-man-band a complete integration system for one of the leading digital signature platforms on the market. Since, the system has been improved by an expanded team and sold to further (big) customers I won't disclose here. Currently I am the lead developer of the distributed, international Nuvola backend team and still give some inputs for architectural choices.

Developer, Sysadmin and Project manager at Tiscali Italia SpA

Telecommunications, March 2002 – May 2019

I started in Tiscali as help-desk technician, after about a year I moved to the controlled Tinet (formerly Tinet, now GTT) an international IP and fiber provider that has its own high AS rank (Autonomous System 3257) as technician on the NOC. After one year in Tinet I came back to Tiscali Italia within the DSL ULL assurance team. In this latest role I developed in my spare time a monitoring and management system which, due to its usefulness, was requested to be taken in charge from the IT Systems group for further developments. Lately I was requested to join the same group as developer, sysadmin, and DBA. In this role I used to deal with foreign suppliers from China and USA. In the last times I spent in DSL team I was also in charge to survey the overall quality of Tiscali's outsourced help desk assistance, in order to spot areas of possible improvements either in procedures and software, to achieve that target I also hold several training courses on DSL technology for all the customer care technicians classrooms. Once joined the IT group I have soon been appointed project manager for the brand new Tiscali CPE management system. I hold this role from November 2007 to November 2008. Also proceeded to develop various monitoring and provisioning systems for Tiscali network, from backbone to last mile, using any sort of communication protocol, to SNMP to telnet. In my spare time in these years I worked also as consultant for various companies operating in non-conflicting business areas with my main employer, mainly as DB architect and developer.

Developer for Eurodesk

Organization, June – September 2008

Development of an online/offline replicated database application for the Italian branch of Eurodesk organization.

Developer and software architect at CIS Bank

Banking, September 2004 - December 2006

Development and design of database applications on SQL Server 2000 with SSO on Active Directory (Kerberos).

Developer at Alimzoo SpA

Animal feed factory, January 2003 - December 2004

Development of a customer management database application for on-field representatives.

Teacher at Regione Sardegna

Government Administration, June 2001 - June 2002

I instructed a course in office automation (MS Office), internet tools and basic web development for the "Sardegna 2000" project. The project spanned over 2 years

Developer at "Comune di Sanluri" (Sanluri City Hall)

Government Administration, January 2002

Development of a database application to manage the city hall schools canteen bonus.

Developer and software architect at Sisar Sas

Facilities Services, August 2000 - March 2001

Development of an electronic document management and archiving database application. This firm supply archiving, indexing and retrieving services for the main government agencies and hospitals in Sardinia.

Building Engineering Technical employee at Comune di Sanluri

Government Administration. October 1998 - April 1999

Employed to manage procedures about construction infringements for the city hall.

Employee at IPE Srl

Government Administration, May 1998 - October 1998

Office automation in a special project about taxes management for the city hall.

Guide for scientific happening at Cagliari's University

University, April 1998 - April 1998

Guide for Mathematical Department for the "scientific culture week" event.

SKILL SUMMARY

Information technology

- Strong knowledge in database design, optimization and development: SQL standard till SQL:2008, Oracle, PL/SQL, SQL*Plus, SQL Server, Transact SQL, PostgreSQL, psql, PL/PgSQL, PL/Perl, Mysql, MariaDB, Galera Cluster, Access, Jet SQL, DAO, ADO, JDBC, DBI
- Experience at various level on Perl, PHP, C, VB, VBA, Java, Groovy, C#
- HTML, HTML5, CSS 1/2/3, Javascript ES5 and beyond, JQuery, AJAX, CGI
- Linux (RH, Debian, Ubuntu Server) and Windows operating systems, Active Directory
- Some degree of system administration on Linux, I usually install and configure servers on my own if possible, configuring (and automating configuration too) applications and database servers
- Networking: accustomed to technologies spanning from LANs and DSL copper last mile to MANs and intercontinental backbones with all technologies (ATM, Ethernet, SDH, DWDM, VoIP), experience on lines of every size, from dialup 56k to SDH STM64. Some experience on Cisco IOS and Juniper JUNOS even on high-end routers (Cisco 12K and Juniper M320)
- Experienced in network programming, making anything talk with anything else using any suitable network protocol
- Office automation on Windows and MS Office (with VBA programming), PC Hw
- Efficient usage of common modern *nix toolset (bash, Vim, ssh, mosh, scp, rsync, git, etc etc)
- Extensive usage of git to manage large distributed projects
- Knowledge on various degrees of many application softwares: IntelliJ, DbVis, Eclipse, Netbeans, Visual Studio, Mathematica (Wolfram Research), Dreamweaver, and so on...

Current interests

- PostgreSQL
- MariaDB, Galera Cluster
- CAP theorem related topics
- 10K problem related topics
- websockets
- Perl and mod_perl
- Groovy, Vert.x
- Linux inotify, epoll, io_uring subsystems
- JQuery, Javascript, HTML5

Former areas of interest

- SNMP, monitoring systems, network automatic discovery and mapping to DB

Foreign languages

English, scholastic French, very little understanding of Spanish.

EDUCATION

Oracle RDBMS Developer

Information technology, 2014

course on Oracle and related technologies.

Oracle RDBMS Developer

Information technology, 2002

700 hours course on Oracle and related technologies.

Cagliari University

Mathematics, part-time 1994 – 1997

Attended the first two years of Mathematics bachelor. In '96 I carried out an original paper:

“Parametrization of $So_n(\mathbb{R})$ ” you can find at <http://ansi.altervista.org>, then dropped to start working.

ITCG Colli Vignarelli

Geometra (Building Engineering Technician), 1986 - 1991

I attended a technical high school for buildings design and land surveyor.