

MONTELATICI ROBERTO resides in FLORENCE (FI), while his professional activity is in VIA NAZIONALE 185 SESTRI LEVANTE (GE), where the ROBIONICA SRLS company he founded is based. You can call him at 3887930127 or send a fax to 055 611301, e-mail contacts: robomon@libero.it, alfa@robionica.net, beta@robionica.net



Of Italian citizenship he was born on 30-04-1955 in villa Costanza, Scandicci (FI)

Let's see his work experiences:

27-02.2018 -2030 ROBIONICA SRLS SESTRI LEVANTE STARTUP WITH ATECO CODE 62.02. Realizes cyber-security software and innovative patents, counts on 20 Italian patents and as many patent applications being examined COMPANY CONFINDUSTRIA GENOVA MEMBER in strong growth, in fact we have assistant management who will gradually take over part of the tasks carried out so far by ROBERTO MONTELATICI. Here too the partner is the son and for a short time there was an electronics shopkeeper from Sestri Levante (GE) whose activity was incompatible with commitments in Robionica. Robionica is at the forefront of the cyber-security sector and in its software it has important goals for data protection and privacy protection. . The most important of the software presented are cryptography, CRIPTEOS 3001 and KEY-LOCK, where two patented and extremely secure algorithms allow to protect data security and privacy.

NOVEMBER 2014 - FEBRUARY 2018 ROBOING DI ROBERTO MONTELATICI - FLORENCE. STARTUP WITH ATECO CODE 62.02. sole proprietorship set up for the forced closure of ROBOING SRL due to the almost certain taxation of 40,000 for sector studies. R.M. he made a series of patent applications and refined the software to be proposed, he devoted a lot of time to the second activity of real estate, with leases, sales and purchases of properties, an activity that had a turning point with the transfer to LIGURIA. Having real estate capital had sparked the appetites of people and institutions.

JULY 2010- DECEMBER 2014 ROBOING SRL - Florence. Roberto Montelatici was CEO AND FOUNDER had a small group of collaborators, including TWO graduates in mathematics in Florence with double 110 and honors and PhD in cryptography in Lucca who theoretically framed the cryptography software of R.M. and I completed by writing the appropriate source code in JAVA. Funding of the PORCREO 2007-2013 project obtained by funding 15,000 swearing of patents. Joint 91st out of 252 funded, unique in financing patents. He had his son and wife as partners. Temporarily there had been another partner, former engineer fired from the State Railways, but his contribution was minimal.

1-7-2009 - 30-6-2010 SABBATIC PERIOD This period allowed to attend the PHOTOSHOP and JAVA course and the COURSE FOR ENTREPRENEURS of the INCUBATOR OF FLORENCE as well as to start the development of the software. Starting from those of optimizing the work of software

developers. Contacted ITABREVETTI company in Pontedera (PI) for the creation of patents, which would also have contributed to the documentation of the PORCREO 2017-2013 loan, Student on his own by JAVA and Techniques for organizing software creates software that will be the basis of current products.

1997-2009 RAILWAY TELESYSTEMS - ALMAVIVA FORMER STATE COMPANY which dealt with the maintenance of the information system of the State Railways, with the realization of new projects (OUTSOURCING) also had the role of PROGRAM ANALYST AND PROJECT MANAGER, DEVELOPMENT and software maintenance in the MICROSOFT environment . Project manager of the AMIANTO (ASBESTOS) project for the monitoring of asbestos in railway rolling stock.

JULY 3, 1989 1997 ITALSIEL- FINSIEL- STET- TELECOM Always the same state company, renamed and resold by the IRI group to the STET group renamed in TELECOM Programmer analyst, first in COBOL then in other languages but especially in the MICROSOFT environment- Database expert that was assigned. In 1991 I made the COBOL PROGRAM AUTOMATIC DOCUMENTATION with a collaborator. It was adopted in the 2 projects we had, Tuscany Region and Highways, but a salable product, which would have had an immense market, was afraid of hunger. I quote that when IRI sold FINSIEL to STET, STET fell 80% in the stock exchange in one day. This is due to the estimate that the market had of state IT.

MAY 1984 JUNE 1989 VARIOUS TUSCAN COMPANIES —MONTECATINI-MONTEMURLO-POGGIBONSI-TAVARNELLE SMALL MECHANICAL INDUSTRY Employee and then external collaborator. Mechanical design with CAD systems (computer aided design), staff training.

OCTOBER 1982 MAY 1984. Employed at ITALSIEL in Rome, as software developer in the so-called SECRET project for the creation of software for IBM operating systems.

Let's see now what I can boast of the cultural education I had:

RECENT COURSES FOLLOWED BY ROBERTO MONTELATICI

2017. Frameschool. Florence. WAPT course - Web Application Penetration Testing - (in) web application security. The teacher Gianfranco Ciotti expressed in clear terms how to act as a Hacker, better if Ethical Hacker. From the course I came up with the realization of the VULNER software to carry out the 5 minute work of a week of an Ethical Hacker.

2019. SOIEL. DPO Advanced & Data Governance course. Avv. Serafini of the forum of Perugia

2019. DANCAN. Turin. Data Protection Officier course, AICQ-SICEV certified with certificate for the profession of DPO.

The Data Protection Officier is an official under the orders of the Privacy Guarantor who should be paid by companies controlled by the DPO. I have created a software to facilitate the work and to guarantee the security of the documents envisaged by the GDPR which is not guaranteed by what they propose with excel files etc.

BASIC TRAINING

1990-2009. various training courses managed by ITALSIEL FINSIEL company, including the series of DAFNE METHODOLOGY courses, data analysis, function analysis, up to the last course to understand the system. Many colleagues laughed at this course, but intuiting the system, moving in the market, is the fundamental operation.

Following are some technical courses in the Microsoft environment and the UML (Unified Modeling Language) self-training course.

October 1982- March 1983 COBOL TRAINING COURSE of ITALSIEL S.P.A. Three-month course paid for with residence in a HOTEL, above all to raise awareness of colleagues and generate team spirit. COBOL took 15 days.

October 1980 - March 1981 TRAINING COURSE FOR CARABINIERI OFFICIAL: In addition to military training, law, police law and other similar courses were held in the classroom.

October 1974— April 1982 DEGREE COURSE IN MECHANICAL ENGINEERING. After a very mathematical two-year period there was a more technological three-year period. At that time there was the selective block after the two years. I was the first of the course to finish the two-year BACHELOR IN MECHANICAL ENGINEERING. I got 104/110, which may seem small, but we started with 200 and we arrived with 20. Many of my colleagues have become company managers and some managers have finally been ousted from the world of work. October 1989- June 1974 CLASSIC HIGH SCHOOL In addition to study subjects, specialization in archeology with summer CAMPUS in Puglia in 1972 led by the Greek professor. DIPLOMA DI CLASSIC SCHOOL.

PATENTS AWARDED. on the UIBM website you can also see patent applications that have not been successful, very often due to poor knowledge of the patent when with the individual company ROBOJNG of R.M. I decided to write patents on my own to save the cost of consulting. In the following list, granted or titled means that the patent has been granted, transformed. Converted means that the patent has been converted into a utility model, where, in the proposed sector, an invention already existing in other sectors is made. Other 2019 patents are not visible yet.

13/08/2018 In esame METODO OTTIMIZZATO DI DEBUG E TEST DI PROGRAMMI SOFTWARE

translation: Under consideration OPTIMIZED DEBUG METHOD AND SOFTWARE PROGRAM TEST

09/04/2018 In esame METODO PER IL TEST AUTOMATICO DELLE CONDIZIONI DI ERRORE DI PROGRAMMI SOFTWARE

translation: Examining METHOD FOR THE AUTOMATIC TEST OF THE ERROR CONDITIONS OF SOFTWARE PROGRAMS

06/03/2018 In esame SISTEMA PER LA FATTURAZIONE ELETTRONICA DI RIFORNIMENTI CARBURANTE

translation: Examining SYSTEM FOR ELECTRONIC BILLING OF FUEL SUPPLIES

06/03/2018 In esame SISTEMA ANTI-HACKER DI BLOCCAGGIO DEL RAMSONWARE

translation: Examining RAMSONWARE ANTI-HACKER LOCKING SYSTEM

22/02/2018 In esame TENDA ALLA VENEZIANA CON VETRI PIROLITICI

translation: In examination VENETIAN CURTAIN WITH PYROLYTIC GLASSES

02/02/2018 Convertita art. 84
CPI SISTEMA DI GALLEGGIAMENTO DI EMERGENZA DI PICCOLE
IMBARCAZIONI
SOGGETTE A RISCHIO AFFONDAMENTO

translation: Converted art. 84 CPI SMALL BOAT EMERGENCY FLOATING SYSTEM
SUBJECT TO SINKING RISK

02/11/2017 In esame SISTEMA DI RECUPERO ACQUA NEI BAGNI PRIVATI E PUBBLICI

translation: Under review WATER RECOVERY SYSTEM IN PRIVATE AND PUBLIC BATHROOMS

20/12/2016 In
esame METODO E DISPOSITIVO DI VOTO ELETTRONICO CON RICONTEGGIO DELLE
SCHEDE

translation: Examining METHOD AND ELECTRONIC VOTING DEVICE WITH RECONNECTION OF THE
CARDS

24/11/2016 Concessa TRENO AUTO-CARICANTE E AUTO-SCARICANTE

translation: Granted SELF-LOADING AND SELF-UNLOADING TRAIN

24/11/2016 Concessa SISTEMA DI VIABILITA' FERROVIARIA CON ALIMENTAZIONE A TERZO BINARIO
PROTETTO

translation: Granted RAILWAY ROAD SYSTEM WITH PROTECTED THIRD TRACK SUPPLY

30/06/2016 Concessa TRENINO ASCENSORE

translation: Granted ELEVATOR TRAIN

23/12/2015 Concessa PISTOLA MITRAGLIATRICE CON CARICATORE MULTIPLO.

translation: Granted MACHINE GUN WITH MULTIPLE MAGAZINE.

SISTEMA DI TRAMVIA URBANA SOVRAPPOSTA CON ALIMENTAZIONE A "TERZO
14/05/2015 Titolata BINARIO" PROTETTO ALLE INTRUSIONI

translation: Titled URBAN TRAMVIA SYSTEM OVERLAPPED WITH "THIRD TRACK" POWER SUPPLY
PROTECTED FROM INTRUSIONS

SISTEMA DI COPERTURA DI UNA SEDE TRAMVIARIA O STRADALE PER
14/05/2015 Titolata REALIZZARE UN
SISTEMA DI PRT PUBBLICO

translation: Titled COVERING SYSTEM OF A TRAMWAY OR ROAD SEAT TO REALIZE A
PUBLIC PRT SYSTEM

26/03/2015 Titolata DRONE TELECOMANDATO PER PULIZIA GRANDI SUPERFICI VETRATE

translation: Titled REMOTE CONTROLLED DRONE FOR CLEANING LARGE GLASS SURFACES

26/02/2015 Convertita art. 84
CPI SISTEMA DI ALIMENTAZIONE DEGLI SCAFFALI DEI SUPERMERCATI
SECONDO
IL METODO F. I. F. O. (FIRST INPUT FIRST OUTPUT) A CADUTA

translation: Converted art. 84 CPI . SUPERMARKET SHELF SUPPLY SYSTEM ACCORDING TO THE F.
I. F. O. METHOD (FIRST INPUT FIRST OUTPUT) FALL

09/12/2014 Titolata SISTEMA AUTOMATICO PER LA RILEVAZIONE DELLA SOSTA DI AUTOVEICOLI
NELLE AREE URBANE DESTINATE A PARCHEGGIO

translation: Titled AUTOMATIC SYSTEM FOR THE DETECTION OF THE PARKING OF VEHICLES IN
THE URBAN AREAS INTENDED FOR PARKING

09/12/2014 Titolata OTTIMIZZAZIONE DEI SISTEMI DI CRITTOGRAFIA A SOSTITUZIONE

translation: Titled OPTIMIZATION OF REPLACEMENT ENCRYPTION SYSTEMS

09/12/2014 Titolata TAPPARELLE A RISPARMIO ENERGETICO

translation: Titled ENERGY SAVING SHUTTERS

09/12/2014 Titolata SISTEMA DI DISPOSITIVI PER IL CONTROLLO AUTOMATICO DEI BIGLIETTI SU
TRENI O
ALTRI MEZZI DI TRASPORTO A LUNGA PERCORRENZA

translation: Titled SYSTEM OF DEVICES FOR AUTOMATIC TICKET CONTROL ON TRAINS FOR
OTHER LONG-TERM TRANSPORT VEHICLES

09/12/2014 Titolata SISTEMA DI DISPOSITIVI PER IL CONTROLLO AUTOMATICO DEI BIGLIETTI SU
TRENI PER
LAVORATORI PENDOLARI O AUTOBUS URBANI

translation: Titled SYSTEM OF DEVICES FOR AUTOMATIC TICKET CONTROL ON TRAINS FOR
COMMUTERS OR URBAN BUSES

09/12/2014 Titolata IMPIANTO DI TIPO "CARRO PONTE" PER TRASPORTI PESANTI URBANI

translation: Titled "BRIDGE WAGON" TYPE PLANT FOR HEAVY URBAN TRANSPORT

18/09/2014 Trasformata METODO PER LA SCHERMATURA DI ONDE ELETTROMAGNETICHE PER
DISPOSITIVI MOBILI

translation: Transformed METHOD FOR THE SHIELDING OF ELECTROMAGNETIC WAVES FOR
MOBILE DEVICES

14/04/2014 Titolata METODO DI SCRUTINIO ASSISTITO DA MEZZI ELETTRONICI

translation: Titled METHOD OF BALLOT OR POOL ASSISTED BY ELECTRONIC COMPUTERS

17/12/2013 Titolata METODO PER L'OTTIMIZZAZIONE DEL COLLAUDO DI PROGRAMMI PER
ELABORATORE

translation: Titled METHOD FOR THE OPTIMIZATION OF THE TESTING OF PROGRAMS BY
PROCESSOR

19/11/2012 Titolata METODO E DISPOSITIVO PER LO SPOGLIO SEMI-AUTOMATICO DI SCHEDE
ELETTORALI

translation: Titled METHOD AND DEVICE FOR SEMI-AUTOMATIC SLITTING OF ELECTORAL
CARDS

10/09/2012 Titolata METODO PER LA CRIPTAZIONE SIMMETRICA SENZA PASSWORD

translation: Titled METHOD FOR SYMMETRIC ENCRYPTION WITHOUT PASSWORD

25/07/2012 Titolata

METODO PER IL CALCOLO DI ROTTE
STRADALI OTTIMIZZATE. (CAR-
POOLING)

translation:
Titled
METHOD FOR THE CALCULATION OF
OPTIMIZED ROAD ROUTES
(CAR_POOLING)



**aicq
sicev**

Attestato n°: DP70386

Data di rilascio: 15/11/2019

ATTESTATO
di Competenza

Con il presente si attesta che

Montelatici Roberto

Nato a Scandicci (FI) il 30/04/1955

Ha frequentato e superato l'esame finale con il punteggio di **80/100** del **Corso Specialistico**



Data Protection Officer

N° 201 del registro Corsi Certificati di AICQ SICEV - 8ª edizione Torino

I contenuti formativi del corso ed il relativo esame finale sono riconosciuti ai fini dell'iter di certificazione di AICQ SICEV
Il Corso di 84h si è tenuto dal 16/09/2019 al 28/10/2019

I docenti del Corso
Avv. L. Ciano, Avv. C. Mottino,
G. Berta, Dott. V. Losacco, Dott. R. Desogus

Dancan Srl
Via Chivasso 15 A - 10098 Rivoli (TO)
Tel. 011.57942570 - info@dancan.it
P.IVA 09985170019

Dancan Srl è associata a: **FEDERPRIVACY**

Il Responsabile del Corso
Dancan Srl - Danilo Cannella


Dancan Srl
Via Chivasso 15 A
10098 - Rivoli (TO)