ENVIRONMENTS

---------------------------------------------------------------------------------------------------------------------------------------------------  
2018/11 - until now:

Windows 10, Linus Debian 9, JetBrains (IntelliJIDEA, PhpStorm, PyCharm, Datagrid), React, Angular, Spring, Django, Microservices, Apache2, WAMP Server, Tomcat, MySQL, MariaDB, Jira, Jenkins, Github

---------------------------------------------------------------------------------------------------------------------------------------------------  
2015/10 - 2018/10:

Windows 7, Linux Debian 9, IoT, Eclipse, Swing, Ant, CUnit, JUnit, React / Node, jQuery, AJAX, XML, JSON, Microservices, GNU Autotools, Docker, JIRA, Jenkins, DOORS, SVN, ADS-B (aircraft tracking data) & various com links, [UDP/TCP IP,RS-XXX,CAN bus], ADS-B, REST API for Network Controller, Embedded computer for military applications

---------------------------------------------------------------------------------------------------------------------------------------------------  
2000/06 - 2015/09:  
Windows 7, Windows XP, Windows NT, Linux, Unix/CDE, Entreprise Architect, Eclipse, Ant, Swing, Swt, JUnit, AspectJ, Angular, AJAX, JIRA, SVN, DOORS, various com links [UDP/TCP IP,RS-XXX], ADS-B, Embedded computer for military applications, Web Services, J2EE, POJO, Java Beans, Hibernate, OSGI, BEA WebLogic, Spring, Microsoft MFC, ActiveX components, CORBA, PostgreSQL, ORACLE DB, Rational suite (ClearCase), Bounds Checker

---------------------------------------------------------------------------------------------------------------------------------------------------  
1999/10 - 2000/05:   
Windows NT, Visual Studio, Microsoft MFC, Wayfarer BUS, Serial RS-232 communication, Contactless smartcard antenna

---------------------------------------------------------------------------------------------------------------------------------------------------  
1998/07 - 1999/09; ZODIAC (former INTERTECHNIQUE IN-SNEC)

Windows NT, Microsoft MFC, Windows DDK, DSP 56301, OOP, Design Patterns

---------------------------------------------------------------------------------------------------------------------------------------------------  
1996/01 - 1998/06

Windows NT, Psion EPOC(16/32), OOP

---------------------------------------------------------------------------------------------------------------------------------------------------  
1992/04 - 1995/12

Windows (3.11/WG/NT), Mac OS (6/7), Psion EPOC(16/32), Visual C++, Metrowerks CodeWarrior, OOP, Design Patterns, MPW, Think C, Think Pascal, STL, MacAPP, OOP, MacsBug

---------------------------------------------------------------------------------------------------------------------------------------------------1986/10 - 1992/03  
Dbase2, MS-DOS, Mac OS (6)

LANGAGES

---------------------------------------------------------------------------------------------------------------------------------------------------  
2018/11 - until now:

Java, Javascript, Php, Python, SQL

---------------------------------------------------------------------------------------------------------------------------------------------------  
2015/10 - 2018/10:

C, C++, Java, Javascript, Php, Asm x86

---------------------------------------------------------------------------------------------------------------------------------------------------  
2000/06 - 2015/09:  
C, C++, Java, Javascript, Python, JSON, XML, XSLT, .NET (C# / J#), SQL, Asm x86

---------------------------------------------------------------------------------------------------------------------------------------------------  
1999/10 - 2000/05:   
C, C++, Asm x86

---------------------------------------------------------------------------------------------------------------------------------------------------  
1998/07 - 1999/09; ZODIAC (former INTERTECHNIQUE IN-SNEC)

C++, C, Asm DSP 56301

---------------------------------------------------------------------------------------------------------------------------------------------------  
1996/01 - 1998/06

C, C++

---------------------------------------------------------------------------------------------------------------------------------------------------  
1992/04 - 1995/12

C, C++, Pascal, Object Pascal, 4th Dimension, Modula2, Asm 68K, Asm x86

---------------------------------------------------------------------------------------------------------------------------------------------------1986/10 - 1992/03  
4th Dimension, DOS cmds

METHODOLOGIES

---------------------------------------------------------------------------------------------------------------------------------------------------  
2018/11 - until now:

AGILE software development, continuous integration,Extreme programming

---------------------------------------------------------------------------------------------------------------------------------------------------  
2015/10 - 2018/10:

AGILE software development, continuous integration

---------------------------------------------------------------------------------------------------------------------------------------------------  
2000/06 - 2015/09:  
AGILE software development, company internal process (~V cycle), MDA Approach, Design Patterns, Rational Unified Process, Design Patterns

---------------------------------------------------------------------------------------------------------------------------------------------------  
1999/10 - 2000/05:   
V-Model, static & dynamic modeling (UML Diagrams)

---------------------------------------------------------------------------------------------------------------------------------------------------  
1998/07 - 1999/09; ZODIAC (former INTERTECHNIQUE IN-SNEC)

V-Model, static & dynamic modeling (UML Diagrams)

---------------------------------------------------------------------------------------------------------------------------------------------------  
1996/01 - 1998/06

Static model, Booch diagrams