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,

Eclipse,

IoT, REST

Swing,

CUnit, JUnit,

React / Node, jQuery, AJAX,

XML, JSON,

Microservices,

GNU Autotools,

Ant,

Docker,

JIRA, Jenkins, DOORS, SVN,

---------------------------------------------------------------------------------------------------------------------------------------------------  
2000/06 - 2015/09:  
Windows 7, Windows XP, Linux, Unix/CDE,

Eclipse,

Swing, Swt, Microsoft MFC,

JUnit,

POJO, Java Beans

Hibernate, JAXB,

OSGI, J2EE, EJB, Web Services, BEA WebLogic,

CORBA, ActiveX components,

Ant,

PostgreSQL, ORACLE DB,

Rational suite (ClearCase), Bounds Checker  
Entreprise Architect,

JIRA, SVN, DOORS

---------------------------------------------------------------------------------------------------------------------------------------------------  
1999/10 - 2000/05:   
Windows NT,

Visual Studio, Microsoft MFC,

386EX microcontroller

Serial RS-232 communication

---------------------------------------------------------------------------------------------------------------------------------------------------  
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), Mac OS (6/7),

Visual C++, Metrowerks CodeWarrior,

OOP, Design Patterns

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

Windows (3.11/WG/NT), Mac OS (6/7),

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,

Javascript, Php,

SQL,

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

Javascript, Angular,

AJAX, JSON, XML,

Asm x86, Asm ARM STR7

Ant,

XSLT

SQL

---------------------------------------------------------------------------------------------------------------------------------------------------  
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