



Programmiersprachen, Datenbanken, Betriebssysteme:

C/C++, MFC, Visual Basic, Java, Perl, TCL/TK

.net, C#, VB.net, ASP.net

ORACLE, SQL-Server, MySQL, MS-Access

Windows 95/98/NT/2000/XP, Unix/Linux

Methoden, Tools:

OOA/OD, UML, SA/SD

ActiveX, COM / DCOM, OPC

ClearCase, ClearQuest, PVCS, CVC, Synergy

Together, Rational Rose, Rhapsody

WinRunner

LabView, LabWindows/CV

Matlab/Simulink

MicroController und Digitale Signalprozessoren:

DSPs: Philips, Motorola (56xxx), Analog Device (*SHARC),

Texas Instrument (TMS320)

MicroController:

- 8051/31, Siemens-Serie C16x, C5xx
- Motorola 683xx, HC08, HC11, Power PC
- NEC V850

CLinux, Win CE, QNX, VxWorks

CAN/CANopen, VME, PCI, PXI, Ethernet, Profibus

Programmierbare Logik

- PGA: z.B. Xilinx (Spartan, Virtex), Altera, Quicklogic
- PLD: z.B. XC95xx, CoolRunner