

Angaben zur Bewerbung bei Brunel – EDV Name:Han, Zhuowei

▶ Kenntnisse

Legende: Anwendung: Beruflich (B) oder Studium (S)

Niveau: + Grundkenntnisse

++ Erweiterte Grundkenntnisse

+++ Gute Kenntnisse

++++ Sehr gute Kenntnisse

Betriebssysteme	Version	Anwendung	Niveau
AIX			
Android			
BS2000			
CICS			
Echtzeit-Betriebssysteme			
HP-UX			
Linux	Ubuntu12	S	++
MS Windows			
MS Windows 98			
MS Windows CE			
MS Windows NT			
MS Windows Server 2003			
MS Windows Vista			
MS Windows XP/2000			
MS Windows 7		S/B	+++
MS Windows Server 2008			
MS Windows Mobile/Phone			
MVS			
Mac OS X	Yosemite10	S	+
OS/2			
OS/400			
SCO Unix			
Sinix			
Sun Solaris			
Symbian OS			
Unix			
VMS			

CAD	Version	Anwendung	Niveau
Advance Steel			
Altium Designer			
AutoCAD			
bocad			
CADDS			
CADENCE			
CAM-Produkte			
CARD/1			



	Ι		
CATIA V4			
CATIA V5			
CADSTAR			
CHEMCAD			
E ³ .series			
AutoCAD ecscad			
ELCAD			
EAGLE			
EPLAN			
Genius			
GEOGraf			
HP ME10			
HP ME30			
HiCAD			
HyperSteel			
I-DEAS			
Inventor			
rzindustriebau			
Mechanical Desktop			
MEDUSA			
MegaCad			
Mentor Graphics Board Station			
Mentor Graphics Integra			
MicroStation			
Nupas-Cadmatic			
Nemetschek Scia			
One Space Designer			
OrCAD			
PDMS			
Intergraph PDS			
Pro/ENGINEER			
Pro/ENGINEER 2001/i2			
Pro/ENGINEER Wildfire			
ProSteel			
Protel			
Pulsonix			
QCAD			
RACOS EL			
RUPLAN			
SIGRAPH			
SmartPlant			
Solid Designer			
Solid Edge			
SolidWorks			
Tribon			
NX Unigraphics			
WSCAD			
	l	l	L



Datenbanken	Version	Anwendung	Niveau
DB2			
DBase			
ETL			
FoxPro			
Informix			
JDBC			
JMS			
JNDI			
MS Access			
MS SQL Server			
MySQL			
Oracle			
Paradox			
Sybase			

FEM	Version	Anwendung	Niveau
Abaqus			
Algor			
ANSA			
ANSYS			
Animator			
CAEDS			
CFD			
COSMOS			
ElFini/GPS			
FEMLAB			
FLOWer			
hyperMill			
I-DEAS			
LSDYNA			
Lebensdauerberechnung Fatigue			
MKS			
MSC-Marc			
MSC-Nastran			
MSC-Patran			
MEDINA			
NX Nastran			
PAM-CRASH			
PERMAS			
Pro/MECHANICA			
Quest			
RSTAB			
ViFlow			

Hardware	Version	Anwendung	Niveau
8086			



AMCC		
ARM 9		
AS/400		
Atmel		
Bussysteme	S	+
CAN-Bus		
DSP		
DeviceNet		
Embedded Systems		
FPGA		
Freescale Semiconductors (Motorola)		
Fujitsu (Siemens)		
Hubs		
ICE		
Infineon		
Intel		
JTAG		
LIN-Bus		
Logic Analyser		
MIPS		
MOS		
Microchip Technologie		
Micronas		
Mikrocontroller		
PCs		
PROFIBUS		
RAID-Systeme		
Realtime Systems		
Renesas Electronics (Mitsubishi, Hitachi)		
Router		
Signalprozessoren		
Switches		
Toshiba		
Unix-Workstation		
Western Design Center		

Netzwerk	Version	Anwendung	Niveau
Ajax			
Apple Talk			
ARCserve			
DNS			
Ethernet			
FTP			
Firewall			
GroupWise			
HP OpenView			
HTTP			
IIS			



IMAP		
ISDN		
JBoss		
JSF		
LAN		
LDAP		
MS Proxy Server		
MS Windows NT Server		
ManageWise		
NIS		
NetGuard		
NetView		
Novell NetWare		
POP3		
PPP		
pcAnywhere		
Proxy		
Remedy		
SOAP		
Servlets		
TCP/IP		
TeamViewer		
Tivoli		
Tomcat		
VPN		
Web Application Server		
Web Server		
Web Service		
WebLogic		
WebSphere		
Wireless LAN		

Programmierung	Version	Anwendung	Niveau
.NET			
4GL			
ABAP/4			
ADA			
ARIS Toolset			
ASP			
ASP.NET			
ATL			
ActiveX			
Adobe Flex			
Ant			
AppleScript			
Assembler	_		
BPEL			
Basic			



Borland C++ Builder			
С			
C#			
C++	11	S	+
C/Side			
CMM			
CMMI			
COM			
CSS			
CVI			
CVS			
Cactus			
Case Tools			
Clipper			
COBOL			
CORBA			
Cross-Compiler			
DCOM			
DDD (grafische Oberfläche)			
DHTML			
DOORS			
Delphi			
Designer/2000			
Developer/2000			
EJB			
Eclipse			
Enterprise Architect			
ERwin			
Fortran			
Free Pascal			
GNU Debugger (gdb)			
GNU Compiler			
HTML	HTML4	S	+
Hibernate			
Interactive Disassembler (IDA)			
ISO 12207			
ISO 15504			
ITIL			
Intel C++ Compiler			
iTRACE			
JCreator			
JDeveloper			
JUnit			
J2EE			
JAVA			
JSP			
JavaScript		S	+
Jikes			
Kernel Debugger (kdb)			
, ,	1	U	Seite 6 vo



Lion			
Lisp Louterhagh Dahugger			
Lauterbach Debugger			
LotusScript			
MFC			
MS Visual C++			
Adobe Flash			
HP Quality Center			
HP Testdirector			
HP Winrunner			
Modula			
Natura			
NetBeans			
OCX			
OOA			
OOD			
OOP			
Motif			
OSI-Modell			
OWL			
OllyDbg			
PHP			
PL/1			
PLA			
PL/SQL			
Pascal			
Perl			
PowerBuilder			
PowerBuilder PowerDesigner	Python 2.7	S	++
PowerBuilder PowerDesigner Python	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest)	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring Strukturierte Analyse	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring Strukturierte Analyse Strukturiertes Design	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring Strukturierte Analyse Strukturiertes Design Struts	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring Strukturierte Analyse Strukturiertes Design Struts Subversion	Python 2.7	S	++
PowerBuilder PowerDesigner Python Qt RPG Rational Application Developer Rational ClearCase (bzw. ClearQuest) Rational Rose Rational Unified Process Remedy SQL Serena Dimensions Smalltalk SoftICE Spice Spiralmodell Spring Strukturierte Analyse Strukturiertes Design Struts	Python 2.7	S	++



VB			
VB.NET			
VBA	Excel	S/B	+++
VBScript			
VHDL			
VSS			
Valgrind (x86-Linux)			
Visual Age			
Visual Basic			
Visual Builder			
Visual C++			
Visual J++			
Visual Studio			
W32DASM			
Wasserfallmodell			
XHTML			
XML	_	_	
XSLT			

Qualitätsmanagement	Version	Anwendung	Niveau
8D-Report			
APQP			
DIN ISO 9001			
ISO/TS 16949			
Externer Auditor			
FMEA			
Interner Auditor			
PPAP			
Six Sigma			
VDA 6.1			
VDA 6.2			
VDA 6.3			

SPS	Version	Anwendung	Niveau
ABB			
Allan-Bradley			
Beckhoff			
Bernecke & Rainer (B & R)			
Bosch OpCon			
CNC diverse			
CoDeSys			
Heidenhain			
Hitachi			
Honeywell			
InBatch			
InTouch			
Klöckner Möller			



MTX (Bosch Rexroth)		
Mitsubishi		
PCS7		
ProTool/Pro		
S5		
S7		
SINUMERIK		
Tec4fde		
Teleperm XP		
Texas Instruments		
WinCC		

Simulationssoftware	Version	Anwendung	Niveau
ADS (Agilent VEE)			
AutoForm			
Bentley AutoPIPE			
CFD diverse			
DASYLab			
DSP			
FLUENT			
INCA			
LabWindows			
LabVIEW			
Matlab	2014b	S/B	+++
Mentor Graphics ModelSim			
MICROWAVE STUDIO			
Moldflow			
NI DIAdem			
NI Multisim			
PSpice			
Simplorer			
Simulink		S	+

Software	Version	Anwendung	Niveau
AUTOSAR			
Adobe Acrobat			
Adobe InDesign			
Adobe Photoshop			
ArcView			
Corel DESIGNER			
CorelDRAW			
DATEV			
FrameMaker			
GIS			
Infor ERP LN (BAAN)			
KHK			



LaTeX	TeX Live	S/B	++		
Lexware					
LODAS					
Lotus Notes					
MS Excel	2007	S/B	++		
MS Office	2007	S/B	++		
MS Outlook	2007	S/B	+		
MS PowerPoint	2007	S/B	++		
MS Project					
MS Visio					
MS Word	2007	S/B	++		
MS Dynamics NAV					
Oracle					
PPS 2000					
Primavera					
Primes					
QlikView					
SAP					
SAP Business One					
SAP R/2					
SAP R/3					
SAP mySAP					
SAS Statistik					
SPSS					
Sage					
Sage Business Intelligence					
Sage CRM					
Sage ERP X3					
VPM (Virtual Product Management)					

Visualisierungssoftware	Version	Anwendung	Niveau	
3dsMax				
AutoVue				
Cinema 4D				
DMU Navigator				
InTouch				
ProTool				
Right Hemisphere				
Softimage				
VisMockup/Teamcenter Visualization				
WinCC				

٠.							
ı	 ah v	norfii aa	ühor	folgondo	zucätzlicho	Fachkenntnisse	٠.
П	CH V	reniude	upei	luidellue	Zusatziiche	racincululiss	s.

Versionverwaltung fi	ir Codo: Cit
Versionverwaitiina ii	IL C'UUDE, CEIL