

**Skill profile Dirk Haar****Schulstraße 15****Phone: +49-4421-996599**Email:  [<type-your-company-here>@mideal.de](mailto:<type-your-company-here>@mideal.de)**D-26384 Wilhelmshaven****Mobile: +49-171-2117839**Website: <http://www.mideal.de>**Personal data :**

born 1964

married, one daughter

**Education :**

general qualification for university entrance

operator on IBM- / UNISYS- / DEC mainframe systems / shift leader

operator instructor

commercial clerk

**Professional history :**

operator and shift leader in several DP centres in the German Navy

DP systems supervisor for a wholesale business

consultant / developer in a middle-class consultancy

freelancer since September 1997

**Accomplished projects :**

October 2019 –

automotive/IT

Administration of ZEM time schedule/shift plan and user management with 1st/2nd level support of Mercedes AG in Bremen

(ZEM in Win 10 and COBOL / IDMS / JCL / AJM / z/OS environment)

September 2018 – August 2019

bank/IT

Development of ETL processes on behalf of Hessian Federal Bank (Helaba) credit risk management for Frankfurter Sparkasse (Projekt EDW) at FI Solutions Plus

(SAS Base/Macro/Proc beyond z/OS / DB/2 / SAS)

March 2004 – September 2018

bank

Maintenance, production control and support of the credit risk department, data and error analysis (technical/banking know how view) as supporter of the credit risk management, design and development of applications and system tools at Commerzbank AG, working on BASEL2/MaK, migration for MaK, error tracking, program implementation, responsible author for DPC manuals &amp; system flow charts

(COBOL beyond z/OS / DB/2, JCL, OPC, WSF, SAS Base, Macro, Proc beyond WinXP &amp; MVS / DB/2 / SAS, Oracle &amp; XML unter Unix/Solaris und RedHat Linux)

Juni 2003 – Dezember 2003

European Patent Office

Analysis, maintenance, and rebuild of the backend of the patent granting system at the European Patent Office in Den Haag/Rijswijk

(COBOL and ADS/Online beyond z/OS / CICS / DB/2 and IDMS, CLIST)

July 2002 – January 2003

bank

Maintenance, production control and support of the credit risk department, design and development of system tools (like emailing out of SAS) at Commerzbank AG

(COBOL beyond z/OS / DB/2, CLIST, SAS Base,SCL,Macro,Proc beyond MVS / DB/2 / SAS)

January 2000 – November 2001

telecommunications

Data reconciliation of system conversion project KIAS2000 and code review (COBOL and C++) of new (UNIX) billing software; accompanyingly creation of a project team administration for Mannesmann/Vodafone Telecommerce (ACCESS) and SAS support for a bank software developer team working on CRM and stock account data; accompany of a trainee with introduction in MVS/TSO/ISPF/JCL, SAS and COBOL

(COBOL, DB/2, IDMS, VSAM, SAS Base beyond MVS / DB/2; MS ACCESS beyond Win NT)

March 1999 - December 1999

telecommunications

Conception (reports) and realisation of parts (reports and Schufa communication) of the Fraud Prevention Pool project for Mannesmann Datenverarbeitung, accompany of a trainee with introduction in MVS/TSO/ISPF/JCL, SAS and COBOL

(COBOL and SAS beyond MVS / DB/2 / SAS)

November 1998 - February 1999

trading company

Comparing and balancing stock amounts after company take-over, SAP data transfer into proprietary system, interface generation for data migration to SAP, test and control of migrated data on SAP system for Eduscho (coffee trader)

(COBOL beyond MVS / VSAM)

November 1998

bank

Realisation of SAS evaluation lists for customer services (data reconciliation) of the Vereins- und Westbank

(SAS BASE beyond MVS/Windows 95/SAS)

April - October 1998

insurance company

Realisation work on the commission clearing system (new developed), calculation modules and data generation for data transfer to SAP at the Volksfürsorge insurance company

(CSP beyond OS/2 / MVS / DB2)

January - March 1998

automobile

Realisation work on the scheduling & forecast project: maintenance and realisation of control and display dialogues at the order administration, re-design of DB-access for part-groups and parts lists, calculation of delivery failures at Ford's spare parts store in Cologne

(COBOL and ADS/O beyond DOS/VSE / IDMS)

October - December 1997

insurance company

Conception of the Y2K bridge management (for department orientated conversion via bridge programs), design and realisation of a pre-compiler for COBOL and PL/1 at the DEVK insurance company

(COBOL and PL/1 beyond MVS / IDMS / CICS)

September - October 1997

insurance company

Realisation of parts of a database migration from IMS to DB/2 at the Hermes Credit Insurance

(COBOL beyond MVS / IMS / DB/2)

September 1996 - August 1997

bank

Conception, design, analysis and realisation of parts of a telecommunications application, maintenance of login and data access software of the customer services of the DG HYP mortgage bank; introduction of co-workers into SAS and MQ Series

(COBOL, ADS/O, PL/1 and SAS BASE/SCL/MACRO beyond MVS / IDMS / CICS / MQ Series)

April - September 1996

social insurance

Maintenance according to legal changes on social insurance benefits for the Landwirtschaftliche Sozialversicherung (social insurance for agricultural workers) in Bayreuth

(COBOL and ADS/O beyond BS2000 / IDMS)

October 1995 - March 1996

telecommunications

Migration of an IDMS-database to DB/2 at Mannesmann Mobilfunk, working on ERM concept and Unload / Load procedures; realisation of batch programs and work flow as well as DB/2-INMOD programs

(COBOL-Batch beyond MVS / IDMS)

June 1994 - September 1995

coffee trader

Maintenance and realisation for optimisation and re-engineering of business processes, analysis, verification and realisation of a merchandise distribution system (campaign management), implementation & and maintenance of logical records and restructure of the field service, generation of factoring data for SAP pilot project, comparing tests between legacy system and pilot project of Eduscho

(coffee trader / COBOL and ADS/O beyond MVS / IDMS / VSAM)

April - May 1994

social insurance

Transforming CULPRITs to COBOL batch programs for the finance and budget department of the Berufsgenossenschaft Fahrzeughaltung (carriers professional association)

(CULPRIT and COBOL-Batch beyond IDMS/PC)

April - May 1993

food industry

Design and realisation of spreadsheet-based logistic application for ship arrival / freight administration and tanker control for Fettraffinerie Brake (a UniLever company)

(Lotus 1-2-3 beyond Windows 3.1)

December 1991 - May 1992

whole sale

Automatic generation and dissolution of parts lists in an goods economic system (sports bicycle whole sale / manufacturer), automatic DB load with self designed Tools

(VisualBasic / Recorder beyond Windows 3.1 and INKAS)

## **Systems :**

IBM 3090 (a.o.)	MVS, VM, DOS/VSE, OS390, zOS
PC	Linux, Unix, Windows, OS/2, DOS
VAX 8900	VMS 5.0
UNISYS	Share/43

## **Datenbases :**

DB/2  
Oracle  
IDMS, IDMS/PC both navigational and with LRF  
SAS  
IMS/DB  
VSAM  
ACCESS

## **Programming languages :**

SAS Base, SAS SCL, SAS Macro, SAS Proc, SQL  
COBOL (div., inkl. VS-Cobol, Microfocus und VisualGen)  
PL/1  
ADS/Online  
CLIST, REXX, JCL u. a. batch languages  
Python  
sev. BASIC-dialects (e.g. VisualBasic, CA-Realizer)  
basic knowledge of Java, C++, Perl  
structured and standardised (SPL/NP) programming

## **Communication :**

MQ Series  
CICS  
IMS/DC

## **SPU / Tools :**

TSO / ISPF, FileAid, SPUFI, QMF, AquaDataStudio, SQL Developer, TOAD, HPSM  
VisualGen, IDD, SSC, SCHEMA, OLQ, ADSA, ADSC, MAPC, DME  
Struktur, EasyCase, ABC Flowcharter, Visio, CCC, Visual Source Safe  
Standardanwendungen wie MS Office und LibreOffice etc.  
Upsource, Eclipse SVN, JIRA  
AbendAid, ADS/Alive, Xpediter

**Languages :**

German: mother tongue  
English: written/spoken fluently, dp technical terms  
Dutch: self-educated, quite good  
French: school knowledge

**Branches :**

automobile industry	bank	professional associations
commerce	food industry	social insurance
telecommunications	insurance	internat. administration