Curriculum Vitae

Name: Thomas Boor

Education: electrical engineering studies

education as business programmer

Methods: Objektorientierte Analyse und Design mit UML

und Coad & Yourdon,

Strukturierte Analyse und Design, ISOTEC, Datenbankdesign (ER-Modellierung) und

-Normalisierung

Hardware: IBM DataBlades, Sun Fire, Sun Netra, SNI RM- & MX-Serie,

IBM RS/6000, SUN SPARCstations NIXDORF TARGON /35, IBM /370, PCs

Operatiungsystems: AIX (bis 6.1), Sun-Solaris 10, Linux (Ubuntu., SuSe. Arch-

Linux, Mint),

SINIX SVR4 (bis Rel. V.4.3), UNIX SVR3, DG-UX 5.4,

SCO-UNIX 3.2, SunOs 5.4,

MS-DOS/WINDOWS, VM/SP, MVS/ESA

Programming-Languages: C++ up to v14, C, Python (2. & 3.), C#

Networks: TCP-UDP/IP, BSD-Sockets, ONC-RPCs, RMI/JNDI, CMX

Protokolls: SIP, SDP, RTP, RTCP, Radius, SNMP, http, Soap

DB-Systems: REDIS v5, DB2V9-Vista, Informix Online bis 10.0, Oracle

7.3, Postgres, mySQL, ddb4, CICS, VSAM, MS-SQLServer,

MS-Access

Rose,

Development-Tools: PyCharm, Eclipse-SDK, Sun-Forte-IDE, Together, Rational

dia (UML-Tool) div. UNIX-Shells & tools

scons, git, gerrit, jenkins, redmine, confluence/draw-io

omniORB, omniORBpy

Publications: <u>PolarPlot - Plotten von Funktionen in Polarkoordinaten</u>

mit Sharp PC-1500/CE-150

Würzburg, 1987 (Vogel-Verlag, NE: T.Eikenkötter)

vi-Referenzhandbuch -

Das Lehr- und Nachschlagewerk zum

UNIX-Standardeditor

München, 1996 (Verlag Prentice Hall, NE:

Hutter/Pribas)

Executive Summary

(projects related to customers)

Duration	Client	Alt. customer(s)	Doing
06.2021 – 06.2024	IBM Frankfurt	DTAG	Support on Deployment & Operations
06.2020 - 06.2021	RM Electronics		SW-Development C++
06.2006 – 02.2020	IBM NGN CC	DTAG, TSI, terravoice, IBM	SW-Design a development in C++, C, Python, Teamlead
05.2004 - 09.2006	Ticketcorner		SW-Design a. Development in C++, Python
04.2002 – 03.2004	Qivive		SW-Design a. Development in C++
09.2000 - 03.2002	START-Informatik		SW-Design a. Development in C++
10.1998 – 08.2000	START-Ticket		SW-Design a. Development in C++ QS f. SW-department
01.1998 - 09.1998	IBM Frankfurt	otelo	Regressiontest
02.1992 - 12.1997	START-Ticket		SW-Design a. Development in C++

Small projects done in parallel are not listed

Detailed list of projects

(in rerverse chronological order)

Support on Deployment and Operations of a nationwide ip-platform

Duration 06/2021 - 06/2024

Trade Telecommunication

Role Consulter & Operator

Customer DTAG / IBM

Task(s) Support on DevOps-based Deployment-Toolchain, developing

ansible-playbooks for automatic validation of deployment-results

and for automation.

Python-Scripts for nationwide n:m Connection-Tests. Training of advanced usage of the git-versioning-system.

Consulting for Canary-Deployment.

Writing of Wiki-Documentation to all tasks incl. Graphics.

Al (with machine-learning and NaturalLanguageProcessing) based python scripts to validate daily reports delivered per week with current week validated by previous weeks and to do a prediction for next week incl. Confidence ranges, presented as a triple-graph

Methods scrum

Programming-Language Python 3, bash, ansible, Jinja2

OS Suse-Linux

IDEs MS VisualStudio, ansible-tower

Tools git, gitk, gitlab, ansible-tower, artifactory, Vault, BIG-IP F5.

jira, gerrit, confluence, guard, topedia, OpenOffice.

CheckMK, Kibana, anritsu

Etc. Webex, Slack

Software-Development of driving simulation systems

Duration 06/2020 - 06/2021
Trade Simulation-Systems

Role **Developer**

Customer RM Electronics

Task(s) Development of Software-Components for large Driving-Simulation-

Systems controlling Bosch-Rexrodt-Motion-Systems, Dell 180°

Monitoren, force-feedback seats & wheels

- Driver f. Logitech-Wheel 920

Gateway-Prozess to convert UDP-Sensordata to SHMsCodegenerator for fragments according to Device-List

- Logik-Process to maintain vehicle's state.

Programming-Language(s)

C++ V11

Operating-System(s) Suse-Linux, CentOs, Azure-Linux, Ubuntu

IDEs PyCharm, Eclipse

Tools SonarQube, gitlab, git, gitk

scheme, tk,

jira, gerrit, confluence, draw-io

Etc. webex, mattermost

IoT-Monitoring and Control system for autonomuous energy solutions (solar & wind)

project in parallel

Duration 01/2019 - 03/2020

Trade **Energy**

Role **Designer / Developer**

Customer thovid.com

Task(s) Concept and implementation of a raspberry-bases monitoring

systems for PV and wind-energy systems.

Collecting data from a AD-Controllor to measure analogue values (Volts/Amps) and a hall-sensor to measure the RPMs of

a windturbine to send it as Json-object to the DCA.

In addition, the data of a nearby weatherstation is retrieved via

WiFi-http.

The data is stored continuosly in a REDIS database.

All the data collected is displayed on a HTML-5 website using

google-gauges.

The envertec injector is controlled by the DCA to limit the

outpoing power to 600W,

Programming-Language(s)

python 3

Operating-System(s) Debian-Linux, Ubuntu-Linux

IDEs PyCharm, Atom

Tools Git, gitk, git-gui, confluence, draw-io

Etc. REDIS, google-developer-tools

CI/CD (Continuous Integration / Continuous Deployment)

Duration 11/2019 - 02/2020 Trade **Telekommunications**

Role **Developer** Customer **IBM Frankfurt**

Task(s) Writing of ansible-playbooks and ressource-files to deploy

application o an internet-access-platforms to a farm of virtual

systems managed by kubernetes.

Applications to be deployed fetched per REST form an

artifactory-instance.

Methods scrum

Programming-Ansible, python 3 Language(s)

Operating-System(s) Suse-Linux, CentOs, Azure-Linux, Ubuntu

IDEs Eclipse, PyCharme, Atom

Tools Gitlab, ansible, ansible-Tower, ifrog Artifactory, checkmk,

> Kubernetes, curl Slack, The Box, git, gitk, gitlab

jira, gerrit, confluence, draw-io

Etc. webex, slack

Redesign / rewriting of an Accounting-Transfer-Service

Duration 07/2019 - 10/2019 Trade **Telekommunications**

Role **Developer** Customer **IBM NGN CC**

Task(s) Developing of an accounting gateway feaded by REDIS- and

UDP Sources, dispatching to remote systems via UDP or

filebased storage.

REDIS-Client and -Server written in C, IPC via shared memory

and REDIS.

Testsystem as REDIS and UDP source or target written in

python 3.6

Methods **UML**

Programming-C, python Language(s)

Operating-System(s)

Suse-Linux, ubuntu

Tools umbrella, plantuml, redis-5.0.2

Sonstiges

Systemtest of a cf-engine based Deploy-Tools on a VM-Farm

Duration 05/2019 - 07/2019
Trade Telekommunications

Role **Developer**Customer **IBM NGN CC**

Task(s) Deployment of a number of applications developed at the

NGNCC of the IBM on a VM-cluster.

Writing of installation guides using confluence and drawlo

Defect tracking with cq-web.

Writing of python scripts to easy multiple execution of similar

steps and to verify the deployment.

Methods

Programming- Python 2.7 Language(s)

Operating-System(s) Suse-Linux

Tools confluence, cq-web

etc. cf-engine

Extension of an Accounting-Gateways by daily statistics stored in SHM and DB

Duration 10/2018 - 04/2019
Trade Telekommunications

Role **Developer**Customer **IBM NGN CC**

Tasks Extension of an existing accounting gateway by daily statistcs

stored up to 1 month in a database or up to 7 days in the shared

memory.

A C++-program generates CSV-files on demand containing the

data of the last 31 days.

Testsuite in python to generate data for severla days and py-

scripts to verify the day-specific counting.

Methods UML

Programming- C, C++ Language(s)

C, C++ Version 11, python 2.7

Operating-System(s) Suse-Linux

Tools umbrella, plantuml, confluence, cq-web

etc. Scrum

Design and Implementation of a generic SNMP-Requestor

Duration 06/2018 - 09/2018
Trade Telecommunication

Role **Developer**Customer **IBM NGN CC**

Task(s) Tool, to read via bulkwlk partial SNMP-trees and have an

abstaction-layer with tables, rows and scalars on that data.

Der Customercqan use the API of the tool in self written

templates

to have a look according to own reuirements with no softwware-

changes needed.

Mass-oprators, lambda functions and arithmetic basics for

tables-data.

Programmdocumemntation with pydoc, Users manual with

confluence and draw-io.

Methods UML

Programming- Python 2.7

Language(s)

Operating-System(s) Suse-Linux

Tools umbrella, plantuml, confluence, draw-io, cq-web

/etc Scrum

Extension of a CallLimitingServers with Call-Attempt Limit

Duration 03/2018 - 06/2018
Trade Telecommunication

Role **Developer**Customer **IBM NGN CC**

Task(s) Extension of a Call-Limiting-Servers by callrate-limiting.

So, the number of established calls of a principal can be limited

to the ordered number.

Design-Documentation with UML-V2, Interface-Design documented with AsciiDoc, coding using C++ V14.

Regression test suite to check reliabiliy and memory usage on

massiv call requests of lots of users in parallel.

Methods UML Programming- C++

Language(s)

Operating-System(s) Suse-Linux, ubuntu
Tools umbrella, plantuml

/etc

Accounting-Gateway for Telecom-Provider, project in parallel

Duration 03/2018 - 09/2018
Trade Telecommunication

Role Entwickler (LeadDeveloper)

Customer IBM NGN CC

Task(s) Extension of an existing accounting-gateway by multicasts

conrolled by configuration.

So, dependend on the content, accounting pakets are sent to several backend-systems via UDP (usual for RADIUS-protocol).

Async-response-handling via epoll.

Methods UML

Programming- C, C++, python, perl,

Language(s)

Operating-System(s) Suse-Linux, ubuntu, omvs

Tools umbrella, plantuml, mq-series, db2

Access-Platform for Telecom-Provider

Duration 04/2017 - 03/2018 Trade **Telecommunication**

Role Developer **IBM NGN CC**

Refactorierung of an Online-Provisioning-Solution of an Access-Task(s)

Platform with IP- und QOS-settings for ip accessors.

Integration of different input sources, like XML-file, MQ-Series-

Requests or udp-requests.

Using IBM-DB2 and IBM-MQ-Series in C++, Version 11,

different UNIX-Systems and Open-MVS.

New Outlet of provisioned principals via

XML/SPML to store data at a LDAP-Database (Nokia C-NTDB).

Methods UML Programming-C++,

Language(s)

Customer

Operating-System(s) Suse-Linux, ubuntu, omvs

Tools Git, umbrella, gerrit, jenkins, mq-series, db2

/etc scrum

Business-Telefone-Platform for SIP-Trunks and PBXe

Duration 10/2016 - 03/2017
Trade Telecommunication

Role **Developer**

Customer IBM IP-Factory

Task(s) Distributed Build-, Distributions- und Testsystem

python tool to establish a distributed deploy- and Test-System auf linux-Rechnern inkl. verschiedenen, virtuellen Systemen (docker,

lxc, virtual-box, vm-ware).

Integration of scons, git, gerrit und jenkins in den workflow.

Configuration of load-sets per json files.

Visualising progress with generated websites, using flask und ajax.

Componententest with CORBA-Environment (omniorb for python), to control all parts of a test suite from a single, local control-file.

Re-engineering of an account-spoolers

Refactoring an existant account-spooler, sending RADIUS-Pakets

with UDP from spool-files of different clients.

Housekeeping of respondeed or timed-out requests.

Integration of a snmp-Interfaces to establish Remote-control.

Adjustements in code to meet C++-Version 11

Methods UML

Programming-

Language(s)

C++, python

Operating-System(s) Suse-Linux, ubuntu

Tools umbrella, gerrit, jenkins, confluence/draw-io, redmine

IOT (Internet of things)

Duration 10/2015 – 09/2016

Trade Environment

Role Architect of development, Team with 3 developers

Customer Kontip GmbH

Task(s) Integration of a SIP-Stack within the Bridge, development of an

Applicatzion-Server-Proxy which delegates all messages decoded by the Stack to the IOTF and proceeds the message

flow with the response from the IOTF.

So, sensors and actors connected via a SIP-Gateway (e.g. an

Internet-Router) can be handled, too (beside Art/LORA

messages).

Software-Design with UML, Development in C++ under Linux of an application-server for the "internet of things", acting as a bridge between the LORA-Network-Server – talking JSON via Websockets – and the IBM-IOT-Foundation (BlueMix), talking REST and MOTT.

Designed for some 100000 Devices acting as Sensors and/or as actors.

Multithreaded-Solution.

Software-Design with UML, Development in C++ under Linux of an application-server for the "internet of things", where up to 100.000 sensors/actors are connected to via gateways

(fritzbox, raspberry, LORA-wireless net) and can be monitored via SIP-SUBSCRIBE oder controlled via SIP-MESSAGE by an orbitron or pumber of clients.

arbitrary number of clients.

Communication with sensores/actors encoded in JSON, communication with monitoring clients using XML-Bodies in

SIP-NOTIFYs.

Multithreaded-Solution.

Methods UML Programminglanguage(s) C++

OS Suse-Linux, ubuntu

Tools umbrella, gerrit, jenkins, confluence/draw-io

Telefone-Provider-Platform for SIP-Trunks and PBXs

Duration 08/2014 - 09/2015
Trade Telecommunication

Role **Developer**

Customer terravoice.eu, managed by KONTIP / TSI GmbH managed by IBM

Task(s) Application Function for the feature ClosedUserGroup

(CUG)

Internal Apllication-Function to realize the "Closed User Group"-

feature in a SIP-Telefone-Provider-Plattform.

Parse MultiPart-Bodies i XML-Format, evaluate content and check against configured values to result to an acceptance or a

decline

Enable DS-Field-Support (QoS) in some Communications- Libraries

Enabled setting of DSCP/TOS once on newly created communicationconnections or as

Ancillary-Data for Per-Paket-Qos, with IPv4 and IPv6. For ancillary-Data detection code on receiver-side (IPV6_RECVTCLASS, IP_RECVTOS) by parsing the cmsghdr.

Applied libraries for TCP, UDP, Radius, Diameter, http, MGCP

Re-writing of a phone-number-porting-server for up to 200 millions of numbers

Re-Design and re-development of a porting-server, which was based on DB/2 before.

Because of the huge number of entries to be managed and the required performance-boost a BigData-solution (totally InMemory instead of a rel. DB) was choosen.

Servers are cascaded in a tree to act as a cloud.

Functional and regression-tests written also in C++, part. using the boost-

library

Methods UML Programming- C++

Language(s)

Operating-System(s) Linux

Protocols Diameter, SIP, RTP, SDP, protobuf, TCP/UDP

Tools Git, Confluence, phabricator, ClearQuest, umbrella, gerrit,

jenkins

Design, Implementaion and maintenance for a MRF (Media-Ressource-Function)

Duration 10/2009 - 03/2011 and 03/2012 - 07/2014

Trade **Telecommunication**

Role AD (Architect of development) mit 4 Entwicklern

Customer IBM NGN Center of Competence / terravoice.eu

Task(s) Design and Implementation of an IMS-Media-Ressource-Function (MRS)

IMS-conformant MRF to stream audio- and video-assets, Detection of DTMF-Events, Evaluating incoming RTCP-Responses and to Proxy voice-Rtp-data to an Voice-

Recognituion-System (IVR).

Beside streaming single streams to single receivers, the MRF can stream to multiple receivers like a video-installation with an array of screens.

Assets to stream can be read at once or partially on demand. With a tool all the assets ar deployed to all instances of the MRS.

Multiplexing of Live-Streams with a ringbuffer as Asset-Quelle. According to the IMS-Modell the MRF is realizes as a Controller and a process, which act in n:m-relation.

Jobs-submitting per SIP-INVITE or via library-Funktion. Multithreading-Solution.

Rework of an existing MRF with lots of new features

- IPv4 & IPv6 Streams from one application process
- dynamic memory management for local media files
- Proxiing Unicast-Live-Streams
- IGMP-Multicast-joins to proxy T-Home-Entertain-Media as Unicasts
- Writing of RADIUS-Accounting Packets
- Handling of Pinhole-Requests, to open Firewall-Connection (local IP/Port and remote IP/Port)
- Test-Website using webrtc, ajax, javascript and Java-applet to send a pinhole request from users machine
- DSCP (Differentiated services code point) settings per configuration to fulfill OoS requirements.

Design and Development of a dynamic memory Management for the MRS

For the new Media-Resource-Server (MRS) a dynamic Memory-Management has been requested, to minimize the ressource at partial access for any asset for multiple users.

Slice-oriented read-aheads, advising assumed next requested areas via posix_fadvise, to have the data in parallel read into the disk-cache to make the next read seamless.

Methods UML

Programming-Language(s) C++, python

Operating-System(s) Ubuntu-Linux, SuSe-Linux, IBM-AIX

Tools Git, scons, OpenOffice, asciidoc, doxygen, ClearQuest/Case, gstreamer, vlc

Protocols SIP, RTP, SDP, TCP/UDP

Launch of an Onlineshop for a Bicycle-Store

Duration 08/2013 – 09/2013, project in parallel

Trade Retail

Role **Designer and Developer**

Customer Radhaus Bürgstadt

Task(s) Evaluation of some free CMS. Final decisions to use *Shoppingcart*

(opensolution.org).

Translation (from en to de), Code-maintaining, versioning. New Graphic-

themes, Payment-Types, Administration-Tool and more.

Editing of Diashows for retailers youtube-channel.

Methods

Programming- php

Language(s)

Operating-System(s) Ubuntu-Linux, MS-Windows-7

Tools shoppingcart, gimp, Typo-3

/etc Google+, youtube and facebook-Presentation for the dealer.

Internet-Access-Plattform

Duration 01/2013 - 09/2013
Trade Telecommunication

Role Entwickler

Customer IBM Deutschland GmbH

Task(s) Evaluation of nested Virtualization using vmware

hypervisor ESXi and Platform-Deployment

Evaluation of vmware-Hypervisors (ESXi-5.0 and 5.1) to check their ability to

run nested.

The reason for nesting: to deploy a complex platform wirh n-locations and m-

hosts on one physical machine to reduce hardware expenses.

Branches of the nesting tree:

ESXi-5.0 -> ESXi-5.1 -> VM(with SuSe-sless11/64) ESXi-5.0 -> ESXi-5.0 -> VM(with SuSe-sless11/64) ESXi-5.1 -> ESXi-5.0 -> VM(with SuSe-sless11/64) Deployment of applications on the Vms at the leafs.

Extension of Application-Monitoring for a distributed Internet-Access-Platform

Design and development of monitoring components for new applications and hosts of the platfrom.

Central components interacting with TIVOLI-NETVIEW (for graphical presentation of the platform-status) written in C and Rexx, running under IBM z/OS. Remote components written in perl, running under z/OS, zOS-UNIX, zLinux, AIX and SuSe-Linux, which invoke snmp-commands to retrieve MIB-OIDs or which invoke requests of the monitored applications to measure avalability, rúntime & latency and failure rates.

Definition of new Views and groups in TIVOLI for the new monitorng-

components.

Methods

Programming- C, Rexx, perl Language(s)

Operating-System(s) vmware ESXi, SuSe-sles11, AIX, z/OS-UNIX,

Tools ClearCase, git, IBM IMM