

Oliver Gries

Computer Sience and Business Administration

General

Date of Birth: 1970

IT Experience since: 1987

Nationality: german

Available from: October 2025

Last updated: 20/06/2025

Contact



Winzerstraße 48a

01445 Radebeul



Phone: +49 (0) 351 7955567

Mobile: +49 (0) 176 96350285

Fax: +49 (0) 351 7955568



oliverDOTgriesATjava-concepts.com



<https://www.java-concepts.com>



[XING](https://www.xing.com/profile/Oliver_Gries8)

[LinkedIn](https://www.linkedin.com/in/oliver-gries-94b547358/)

Working Area

* Development and implementation from all software projects around Java
* Product Owner Role in Scrum processes
* Design, development and implementation of complex applications and frameworks
* Technical Project Management
* Coaching

Profile / Overview

The basis and key points of my work, are common IT technologies with main emphasis in **Java**. Building on top of current analysis, design and software development technics User Story Writing, Clean Code, Scrum, with involvement of existing frameworks and concepts Spring Boot, JEE/EJB, Angular, Rest, Cloud Services, gives me mainly the knowledge of many case tools and development environments IntelliJ, Docker, Kubernetes, AWS, Azure, Kafka the possibility, to develop either products from the scratch, or out of existing applications Integration of Messaging Systems like JMS, MQSeries, Camel ESB / Webservice Integration and guiding them up to the production level.

**Java**  5

**Spring Boot 3.x**  5

**Java EE**  5

Scrum / PO  5

Azure  4

AWS  3

Kafka  4

Docker  5

Kubernetes  3

Helm Charts  3

Fullstack  4

Angular  4

Grafana  4

Prometheus  4

Keycloak  4

Drools  4

Gitlab CI  4

Top Skills

Education

1990 – 1995 **Technical University Dresden**

 Computer Sience and Business Administration

Languages



german 

english 

spanish 

russian 

Methods

OO Programming Standards

 5

Scrum Projekt Management (PO)

 4

Spring Framework 6.x

 4

Spring Boot 3.x

 4

Docker

 4

JEE 5/6 (JAX-RS, JAX-WS, JAXB, JSF, JSP, EJBs, JPA, JMS)

 4

Angular 11 + Angular JS

 3

Android Development with Java

 4

O/R Mapping Concepts (Hibernate, OpenJPA)

 5

Liquibase, QueryDSL

 4

Drools Rules Engine

 3

Test Frameworks: JUnit, Cucumber Test, Mockito, EasyMock

 5

Legacy: Eclipse Plugin Framework

 2

Legacy: Java Plugin Framework (JPF / Open Source)

 2

Legacy: San Francisco Framework

 2

Programming Languages

Java

 5

Java Script, Java TS

 4

XSLT, XML, CSS

 5

JSON, YAML

 5

Maven

 5

SQL

 4

Ant Script

 4

Cobol

 3

Perl

 3

Pascal

 2

JCL

 2

Smalltalk

 3

Assembler

 2

Tools

Grafana, Prometheus

 3

IntelliJ

 5

Jira, Confluence

 5

Cloud Computing: AWS, CDK with Lambdas, DynamoDB, Rest APIs

 3

Cloud Computing: Azure, CosmosDB (NoSql), Serverless Functions

 3

Cloud Computing: Kubernetes, Helm Charts, Redhat Openshift, Docker

 3

Kafka Consumer/ Producer, Debezium DB Sync

 4

Gitlab inkl. CI/CD, GitLab Runner

 4

Eclipse Family / IBM Websphere Studio Application Developer

 5

APM: Dynatrace Diagnostics

 3

APM: Oracle Mission Control, Flightmanager

 3

APM: AppDynamics

 3

DevOps: Bamboo, Jenkins, GitLab Runner

 4

Artifactory Maven Repository

 4

Node JS, NPM, NVM

 3

Swagger

 4

Gradle

 3

NetBeans

 3

IBM Rational Software Architect

 5

IBM Websphere Application Server (Win, Linux, iSeries)

 5

IBM Contentmanager

 3

IBM MQ Workflow

 4

NetExpress

 3

Continuus, PVCS, GIT, Serena ChangeMan

 4

Companies

|  |
| --- |
|  |
| 2000–ongoing | **Dipl. Wirt. Inf. Oliver Gries**

|  |
| --- |
| Freelance Software Architect |
| <https://www.java-concepts.com> |
|  |

 |
| 1995–1999 | **CSG Germany (an IBM Global Service Company)**

|  |
| --- |
| Senior Software Consultant |
| <https://www.it-servicesandsolutions.de> |
| [Dr. Hans-Martin Köppe; Abteilungsleiter Software Engineering csg; General Reference](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-csg/) |

 |
| 1991–1995 | **freelance work during the study**

|  |
| --- |
| freelance programmer |
|  |
|  |

 |
| 1992–1995 | **Dresdner Bank**

|  |
| --- |
| part time student jobs |
|  |
|  |

 |

Projects

|  |
| --- |
|  |
| 09/2024–03/2025 | **niiio wealth management GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 8 |
| Sector | Banking |
| Location | Dresden |
| Technical | Angular, Java TS, Spring Boot, Docker, Redux, Swagger, HATEOS, Maven, Liquibase, QueryDSL, Postgresql |
| Responsibility / Rolle | Developer |
| Description | Developing customer specific Robo Advisory products |
| Reference | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |
| Homepage | <https://www.dser.de> |

 |
| 01/2024–09/2024 | **DSER GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 9 |
| Sector | Banking |
| Location | Görlitz |
| Technical | Angular, Java TS, Spring Boot, Docker, Redux, Swagger, HATEOS, Maven, Liquibase, QueryDSL, Postgresql |
| Responsibility / Rolle | Developer |
| Description | Developing customer specific Robo Advisory products |
| Reference | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |
| Homepage | <https://www.dser.de> |

 |
| 09/2022–12/2023 | **FIXHub GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 14 |
| Sector | Banking |
| Location | Görlitz |
| Technical | Angular, Java TS, Spring Boot, Docker, Redux, Swagger, HATEOS, Maven, Liquibase, QueryDSL, Postgresql |
| Responsibility / Rolle | Developer |
| Description | Developing customer specific Robo Advisory products |
| Reference | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |
| Homepage | <https://www.fixhub.net> |

 |
| 02/2021–09/2022 | **Niiio GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 18 |
| Sector | Banking |
| Location | Görlitz |
| Technical | Angular, Java TS, Spring Boot, Docker, Redux, Swagger, HATEOS, Maven, Liquibase, QueryDSL, Postgresql |
| Responsibility / Rolle | Developer |
| Description | Developing features for the product "White Label Robo Advisor" and other customer specific Robo Advisory products |
| Reference | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |
| Homepage | <https://www.niiio.de> |

 |
| 08/2018–01/2021 | **DSER GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 28 |
| Sector | Banking |
| Location | Dresden/Görlitz |
| Technical | Spring Boot, Postgres, Rest und Hessian WS, Angular 6,10, Java TS, Docker, Redux, Swagger, JMS über Camel, HATEOS, Maven, Liquibase, QueryDSL |
| Responsibility / Rolle | Developer |
| Description | Enhancement from existing software components wihin the product "Digital Asset Managment" |
| Reference | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |
| Homepage | <https://www.dser.de> |

 |
| 03/2016–06/2018 | **Otto Group;, Otto Group Solution Provider**

|  |  |
| --- | --- |
| Duration (in Months) | 27 |
| Sector | Logistics |
| Location | Dresden |
| Technical | Glassfish, Jetty, Oracle DB, Eclipse Link, Rails, Maven, JEE, Jira, Confluence |
| Responsibility / Rolle | Developer, SPOC of the product in the project scope |
| Description | Direct integration of the warehouse management system from one of the biggest of Hermes Fullfullment in Germany at the SAP system of the company Bonprix |
| Reference |  |
| Homepage | <https://www.osp.de> |

 |
| 02/2015–02/2016 | **AllSecur Deutschland AG**

|  |  |
| --- | --- |
| Duration (in Months) | 13 Month |
| Sector | Insurance |
| Location | Munich |
| Technical | Tomcat, Postgres, IntelliJ, Git, Stash, Maven, Grunt, Node, NPM, Puppet, Mule, Flyway, AngularJS, Bamboo, Jira, Confluence; Component Keywords: AngularJS App with REST Calls on Spring based Services; JPA with Hibernate |
| Responsibility / Rolle | Product Owner Proxy |
| Description | Development of new web applications for insurance producs based on a new architecture |
| Reference | [Herger / Management AllSecur IT Operations (German)](https://www.java-concepts.com//jconcepts/2016/02/28/referenz-allsecur-gmbh/) |
| Homepage | <https://www.allsecur.de> |

 |
| 06/2013–12/2014 | **IBM Deutschland GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 19 |
| Sector | Finance |
| Location | Chemnitz |
| Technical | Linux, Weblogic, Websphere, Oracle DB, DB/2, Rational Software Architect, Rational Team Concert, SVN, Ant, Maven, Jenkins, Oracle Flight Recorder / Mission Control; Components: SOA with Spring 3.1.1, WS with Axis and EJB 3.1.0, JSF 1.2 with Trinidad 1.1.4, JPA with Hibernate, MQ with JMS |
| Responsibility / Rolle | Design Team |
| Description | Development, Customization and Rollout of the product "IBM SEPA Mandate Manager / IBM SEPA Hub". The SEPA ManadateManager uses standard interfaces as such: web based GUI, WebSphere MQ, SOAP-Web-Services, Host-Adapter, Filesystem interfaces with MFT and the possibility to integrate other technical interfaces throughout SOA. |
| Reference | [Volker Mielke, Gesamtprojektleiter SEPA HUB Factory, IBM (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-sepa-hub/) |
| Homepage | <https://www.ibm.de> |

 |
| 01/2013–06/2013 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 6 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; IBM Workflow; IBM DB2 Content Manager; Serena ChangeMan; AppDynamics; Tabex; Jenkins; Websphere Application Server; Tomcat; Components: Java, Spring, JPA, JPQL, SOA, CXF WS, XSL, open JPA, Drools Expert, ESB mit JMS, JMX, Cobol, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Extending electronic document management system Phase 3 |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 09/2012–12/2012 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 3 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; Serena ChangeMan; AppDynamics; Tabex; Components: Java, Spring, JPA, JPQL, SOA, CXF WS, XSL, open JPA, JMX, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Synchronization system between an internal appointment application and Lotus Notes |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 09/2011–09/2012 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 12 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; IBM Workflow; IBM DB2 Content Manager; Serena ChangeMan; AppDynamics;Tabex; Jenkins; Websphere Application Server; Tomcat; Components: Java, Spring, JPA, JPQL, SOA, CXF WS, XSL, open JPA, Drools Expert, ESB mit JMS, JMX, Cobol, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Extending electronic document management system Phase 2 |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 05/2010–09/2011 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 16 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; IBM Workflow; IBM DB2 Content Manager; Serena ChangeMan; AppDynamics; Tabex; Components: Java, JPA, JPQL, SOA, CXF WS, XSL, open JPA, JMX, Cobol, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Document access for field service |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 01/2009–05/2010 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 16 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; Serena ChangeMan; Dynatrace; Components: Java, SOA, XSL, ESB mit Mule, JMX, Cobol, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Extending the claim system |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 10/2008–12/2008 | **Sparkassen Direkt Versicherung**

|  |  |
| --- | --- |
| Duration (in Months) | 2 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | Eclipse; CVS; Serena ChangeMan; Components: Java, Cobol, AJAX, JSP, Java Script, Prototype, Scriptaculous |
| Responsibility / Rolle | Implementation |
| Description | Extending the online rate calculation system |
| Reference |  |
| Homepage | <https://www.sparkassen-direkt.de> |

 |
| 08/2007–10/2008 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 15 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; Serena ChangeMan; Dynatrace; IBM MQ Workflow; IBM DB/2 Contentmananger; Components: Java, SOA, SQL, XSL, ESB mit Mule, JMX, Cobol, CSS |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Building and extending a workflow and document archiving system Phase 1 |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 07/2007–11/2007 | **[name protected]**

|  |  |
| --- | --- |
| Duration (in Months) | 33 Days |
| Sector | Labour Union |
| Location | [protected] |
| Technical | IBM Webpshere 6.1; iSeries; Components: Java, Struts, Java Tag Libs, JPF, JAXP, JDBC, SQL |
| Responsibility / Rolle | Developer |
| Description | Refactoring of an existing web application and introducing JPF (Java Plugin Framework)  |
| Reference | [reference] |
| Homepage | n.a. |

 |
| 01/2006–06/2007 | **Provinzial Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 18 |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | z/OS; Eclipse; CVS; Serena ChangeMan; Components: Java, XSL, Cobol, CSS, SQL |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Enhancments for the claim system |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 01/2003–12/2005 | **Provinzial Rheinland Versicherungs AG**

|  |  |
| --- | --- |
| Duration (in Months) | 3 Years |
| Sector | Assurance |
| Location | Düsseldorf |
| Technical | IBM Mainframe; IBM Visual Age for Java 4.0; Rational Rose; PVCS; CVS; IBM Visual Age for Cobol; Websphere Application Server z/OS; Tomcat; Serena ChangeMan; Components: Java, XSL, Cobol, CSS, SQL |
| Responsibility / Rolle | Coaching, Implementation |
| Description | Building of a field service application |
| Reference | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |
| Homepage | <https://www.provinzial.com> |

 |
| 09/2005–10/2005 | **[name protected]**

|  |  |
| --- | --- |
| Duration (in Months) | 25 Days |
| Sector | Publishing Company |
| Location | [protected] |
| Technical |  |
| Responsibility / Rolle | Creator |
| Description | Creation of a document with functional specs for an existing, long used customer application with the aim to get a full functional description of the existing business processes covered by this software; Aim was to get a detailed description of the existing scope to redevelop this application from scratch; |
| Reference | [reference] |
| Homepage | n.a. |

 |
| 08/2005–08/2005 | **RCI Banque S.A. (Renault Bank)**

|  |  |
| --- | --- |
| Duration (in Months) | 2 Days |
| Sector | Banking Service |
| Location | Neuss/Hilden |
| Technical | IBM Webpshere Development Studio Client for ISeries (WDSC) |
| Responsibility / Rolle | Lecturer |
| Description | Course: Introduction in Hibernate |
| Reference |  |
| Homepage | n.a. |

 |
| 06/2004–07/2004 | **Deutsche Post Rentenservice (Berlin)**

|  |  |
| --- | --- |
| Duration (in Months) | 1 |
| Sector | Public Service |
| Location | Berlin |
| Technical | Together Control Center, Tomcat |
| Responsibility / Rolle | Lecturer |
| Description | Course: Introduction in Internet Technologies |
| Reference |  |
| Homepage | n.a. |

 |
| 11/2002–12/2002 | **Deutsche Post Rentenservice (Cologne)**

|  |  |
| --- | --- |
| Duration (in Months) | 1 |
| Sector | Public Service |
| Location | Cologne |
| Technical | Together Control Center 6.0, OC4J |
| Responsibility / Rolle | Conception and Lecturer |
| Description | Course: J2EE |
| Reference | [reference] |
| Homepage | n.a. |

 |
| 06/2002–10/2002 | **[name protected]**

|  |  |
| --- | --- |
| Duration (in Months) | 4 |
| Sector | Labor Union |
| Location | [protected] |
| Technical | IBM iSeries V5R1 (AS/400), PC, OS/400, DB2, Java, Windows 2000, IBM Websphere 4.0 (iSeries und Windows), IBM Websphere Studio Application Developer 4.0, Apache Jakarta Struts Framework |
| Responsibility / Rolle | Technical project management; Responsibility for concept, design and implementation |
| Description | An existing application for maintaining information about union members was transfered into an web (intranet) based application by using JSPs, Struts and IBM Websphere; |
| Reference |  |
| Homepage | n.a. |

 |
| 01/2001–12/2001 | **Fiscus GmbH**

|  |  |
| --- | --- |
| Duration (in Months) | 12 |
| Sector | Public Service |
| Location | Bonn, Germany |
| Technical | Java, EJBs, XML, XSL, San Francisco Framework, Websphere (IBM), Bean Transactions (Siemens), Windows NT |
| Responsibility / Rolle | Responsibility subsystem Devices; Work at the Import / Export subsystem |
| Description | The exchange with external clients and legacy systems within the new taxware product "fiscus" is done by using flexible, virtual device interfaces. The "Import/Export" subsystem is responsible for converting the internal document format (XML) into and back from all necessary external data fomats (binary, EBCDIC, ...). Devices are a virtual queuing and batch processing system for asynchronic processing of e.g. Import/Export jobs. |
| Reference | [Ingo Beling; Projektleiter Technische Basis - Fiscus Projekt](https://www.java-concepts.com//jconcepts/2020/04/06/reference-fiscus-gmbh/) |
| Homepage | <https://www.fiscus.info> |

 |
| 02/2000–11/2000 | **IT centre of the ministry of finance (county NRW)**

|  |  |
| --- | --- |
| Duration (in Months) | 10 |
| Sector | Public Service |
| Location | Düsseldorf, Germany |
| Technical | Java, J2EE / EJBs, XML, XSL, San Francisco Framework, Websphere, Windows NT |
| Responsibility / Rolle | Consulting within the inner project "Körperschaftssteuer" (corporate income tax) of the "Fiscus" project; Coaching; Prototyping; Analysis and Design |
| Description | The "Fiscus" project is developing a new concept and solution for the entire IT structure in Germany regarding the calculation of taxes. It's a common project from all 16 counties in Germany. |
| Reference | [Jörg Michael Schröder; Teamleiter Körperschaftssteuer](https://www.java-concepts.com//jconcepts/2020/04/06/reference-rzf-nrw/) |
| Homepage | <https://www.fiscus.info> |

 |
| 06/1999–12/1999 | **Karstadt AG**

|  |  |
| --- | --- |
| Duration (in Months) | 6 |
| Sector | Commerce |
| Location | Essen; Headquarter; Germany |
| Technical | IBM MainFrame, PC, MVS, CICS, Cobol, DB2, Java, Windows NT |
| Responsibility / Rolle | Technical project management; Responsibility for design and realization of the Business- and IT concept. Main responsibility for development. |
| Description | Realization of the Business- and IT concept. |
| Reference | [Dr. Hans-Martin Köppe; Abteilungsleiter Software Engineering csg; General Reference (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-csg/) |
| Homepage | <https://www.karstadt.de> |

 |
| 11/1998–02/1999 | **Karstadt AG**

|  |  |
| --- | --- |
| Duration (in Months) | 3 |
| Sector | Commerce |
| Location | Essen; Headquarter; Germany |
| Technical | Java, Windows NT |
| Responsibility / Rolle | Business analysis, target concept and creation of a Business and IT concept in conclusion with the companies own software lifecycle process model. Implementation. Prototyping. |
| Description | An application for the coordination from advertisements and selling actions has to be developed. Client (Java with Browser at the Intranet); Server (CICS/Cobol); |
| Reference | [Dr. Hans-Martin Köppe; Abteilungsleiter Software Engineering csg; General Reference (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-csg/) |
| Homepage | <https://www.karstadt.de> |

 |
| 1996–1998 | **IBM Huon Solutions, London (product supplier) for ARAG Legal Assurance Düsseldorf (customer), United Kingdom**

|  |  |
| --- | --- |
| Duration (in Months) | 22 |
| Sector | Assurance |
| Location | London, UK and Düsseldorf, Germany |
| Technical | IBM MainFrame, PC, MVS, CICS, Cobol, DB2, Windows NT, Java (Client operating system and programming language have been changed) |
| Responsibility / Rolle | Software Architect und Framework Development |
| Description | The fat-client architecture has been changed to thin-client. Java has been used as the client programming language. |
| Reference | [Dave Lockwood; Manager New Technology Group Huon Corporation](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-huon/) |
| Homepage | <https://www.ibm.com> |

 |
| 1995–1996 | **IBM Huon Solutions**

|  |  |
| --- | --- |
| Duration (in Months) | 4 |
| Sector | Assurance |
| Location | London, UK |
| Technical | IBM MainFrame, PC, MVS, CICS, Cobol, DB2, OS/2, SmallTalk |
| Responsibility / Rolle | Trainee as technical representative for an non-life insurance product in the german speaking area. Product development in SmallTalk und Cobol |
| Description | An existing insurance product based on mainframe 3270 cobol logic has been "client/server" - enabled without changing the core 3270 business functionality. This was achieved by using code translators and code generators for the old code and by dividing each program into a 3 tier architecture, which means the separation of I/O-, database - and processing logic. Now it was possible to use this "Enterprise Server" either with EDI applications or / and with a SmallTalk GUI (Fat Client). |
| Reference | [Dave Lockwood; Manager New Technology Group Huon Corporation](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-huon/) |
| Homepage | <https://www.ibm.com> |

 |

Projects Open Source

|  |
| --- |
|  |
| 06/2018–ongoing | **[Working Title: jWaPro]**

|  |  |
| --- | --- |
| **Duration (in Months)** |  |
| **Sector** |  |
| **Location** | [location] |
| **Technical** | Android SDK 24; Dagger, GreenDAO, Spring Boot, Spring OAuth2 Resttemplate Android, Spring Rest API, Spring Actuator with Prometheus DB, HATEOS Resources, Helm Charts, GitLab CI, Kubernetes Ingress, AWS Integration for oAuth with Double Optin registration via Lamdas and DynamoDB; Running on mikro8ks Kubernetes Cluster; Evaluation under openshift cluster as well |
| **Responsibility / Rolle** | Development |
| **Description** | Case Study: Android App with Spring Boot Framework in backend for severall device spanning usage of time profiles for app usages incl. REST service integration for PC applications (Third Party software needed). |
| **Reference** |  |
| **Homepage** | n.a. |

 |
| 03/2003–12/2006 | **dbcopy Eclipse Plugin**

|  |  |
| --- | --- |
| **Duration (in Months)** |  |
| **Sector** |  |
| **Location** | [location] |
| **Technical** | Eclipse Plugin; Eclipse Framework, JDBC |
| **Responsibility / Rolle** | Project Manager; Implementation; Support |
| **Description** | A Eclipse Plugin to support the copy process across various databases. |
| **Reference** |  |
| **Homepage** | <https://www.java-concepts.com/jconcepts/downloads/#dbcopy-eclipse-plugin> |

 |
| 07/2003–10/2008 | **jProject Business Suite**

|  |  |
| --- | --- |
| **Duration (in Months)** |  |
| **Sector** |  |
| **Location** | [location] |
| **Technical** | Webapplication; Struts; Hibernate; Jasper Reports Framework; Open Adapter Framework; Docbook Documentation |
| **Responsibility / Rolle** | Project Manager; Implementation; Support |
| **Description** | A Webapplication for managing projects, time schedules and project releated time reporting, invoices, travel organizer, customer managment with role concept, reporting |
| **Reference** |  |
| **Homepage** | <https://www.java-concepts.com/jconcepts/downloads/#jproject-business-suite> |

 |

Societies to support computer sience

|  |
| --- |
|  |
| 2000–ongoing | Gesellschaft für Informatik (GI)

|  |
| --- |
| <https://gi.de/> |

 |
| 2000–2014 | Berufsverband Selbständiger in der Informatik (BvSI)

|  |
| --- |
| n.a. |

 |
| 2017–ongoing | Verband der Gründer und Selbstständigen Deutschland e.V. (VGSD)

|  |
| --- |
| <https://www.vgsd.de> |

 |

References

|  |  |
| --- | --- |
| 20.03.2025 | [Ina Just; CPO; Dser GmbH](https://www.java-concepts.com//jconcepts/2025/03/20/referenz-niiio-wealth-management-gmbh/) |

... Herr Gries hat sich in sämtlichen Projekten als äußerst kompetenter, zuverlässiger und engagierter Mitarbeiter bewährt. Mit seiner schnellen Auffassungsgabe und seinem tiefen technischen Verständnis gelang es ihm, sich eigenständig und effizient in komplexe bestehende Softwarestrukturen einzuarbeiten und diese gezielt weiterzuentwickeln. Seine Arbeit zeichnete sich durch eine hohe Eigeninitiative, präzise Analysen und eine strukturierte Umsetzung Projekt-Ziele aus, die stets höchsten Qualitätsstandards entsprachen. Besonders hervorzuheben sind seine architektonisch durchdachten Lösungen, die den Anforderungen unserer Kunden in vollem Umfang gerecht wurden. Darüber hinaus überzeugte Herr Gries durch seine Fähigkeit, sein umfangreiches Wissen nicht nur in der Praxis anzuwenden, sondern auch im Coaching anderer Teammitglieder gewinnbringend einzusetzen und so in eine Führungsrolle zu gehen. Seine Unterstützung bei der Testautomatisierung und im Betrieb der Anwendungen trug maßgeblich zur Stabilität und Weiterentwicklung der Produkte bei. Im direkten Kontakt zu unseren Mandanten kommunizierte Herr Gries stets professionell, kundenorientiert und souverän. Er verstand es, technische Sachverhalte verständlich zu vermitteln und die individuellen Bedürfnisse der Kunden in die Entwicklung einfließen zu lassen. Herr Gries arbeitete stets lösungsorientiert, zeigte eine ausgeprägte Teamfähigkeit und war durch seine proaktive und klare Kommunikation ein geschätztes Mitglied unseres Teams. Herr Gries hat unsere Erwartungen in jeder Hinsicht übertroffen und wir würden uns freuen, erneut mit ihm zusammenarbeiten zu dürfen.

|  |  |
| --- | --- |
| 15.05.2016 | [Herger / Leitung AllSecur IT Operations](https://www.java-concepts.com//jconcepts/2016/02/28/referenz-allsecur-gmbh/) |

... Herr Grieß brachte bereits zu Beginn des Projekts seine technische Expertise im Requirements-Engineering sowie fachlichem Release-Management in das Projekt ein und beriet die AllSecur-internen Product Owner sowohl in prozessualen als auch in operativen Belangen. Für den Produktivgang der neuen Versicherungsprodukte war Herr Grieß maßgeblich an der Qualitätssicherung und Release-Planung in seiner Rolle als Proxy Product Owner beteiligt. Er trug somit zu einem erheblichen Teil dazu bei, das anspruchsvolle Projektvorhaben in Zeit, Qualität und finanziellem Rahmen an den geplanten Start zu bringen.

|  |  |
| --- | --- |
| 31.12.2014 | [Volker Mielke, Gesamtprojektleiter SEPA HUB Factory, IBM(German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-sepa-hub/) |

Herr Oliver Gries hat sich durch sein fachliches Können, seine Zuverlässigkeit und allgemeine Professionalität das hohe Vertrauen des Teams, der Architekten und Projektleitung erarbeitet. Herr Oliver Gries hat seine Arbeiten immer zu unserer vollsten Zufriedenheit ausgeführt. Sollte sich die Möglichkeit ergeben würde ich Herr Gries immer wieder gerne in einer verantwortungsvollen Rolle in einem meiner Projekte einstellen

|  |  |
| --- | --- |
| 06.04.2014 | [Klaus Jaeger, CEO Codecentric AG (German)](https://www.java-concepts.com//jconcepts/2020/04/06/reference-codecentric-ag/) |

Die Fachkenntnisse von Herrn Gries übertreffen in der Breite und im Detail die Anforderungen. Herr Gries verfügt über außergewöhnliche analytische Fähigkeiten und die Qualität seiner Arbeit besticht durch Genauigkeit und vollständige generische Lösungen. Die bewältige Arbeitsmenge und das geleistete Engagement ist außergewöhnlich. Herr Gries arbeitet selbstständig, eigenverantwortlich und systematisch an seinen Aufgaben, treibt Veränderungen voran und unterstützt das gesamte Projektteam. Er teilt sein Wissen und sorgt stets für nachhaltige Lösungen. Die Beziehung zum Kunden ist geprägt von Wertschätzung und einer vertrauensvollen Zusammenarbeit. Zu jedem Zeitpunkt dieser langjährigen erfolgreichen Zusammenarbeit, konnten wir uns voll und ganz auf die Kompetenz und Zuverlässigkeit von Herrn Gries verlassen. Im Haus konnte man sich stets glücklich schätzen, wenn man Herrn Gries für ein Projekt gewinnen konnte.

|  |  |
| --- | --- |
| 28.05.2002 | [Ingo Beling; Projektleiter Technische Basis - Fiscus Projekt](https://www.java-concepts.com//jconcepts/2020/04/06/reference-fiscus-gmbh/) |

Herr Oliver Gries hat die ihm übertragenen Aufgaben stets zu unseren vollsten Zufriedenheit, mit äußerster Sorgfalt und Gewissenhaftigkeit erledigt. Das Verhalten zu Vorgesetzten und Mitarbeitern war stets vorbildlich. Er besitzt ein exzellentes, überdurchschnittliches Wissen im Bereich Java, UML, XML, J2EE, OOA, OOD, allgemeines Softwaredesign, Softwaretechnik und allgemeinen IT-Technologien. Durch sein großes Engagement war es möglich, auch schwierigste Phasen im Projekt zu überwinden und zu ausgezeichneten Lösungen zu gelangen.

|  |  |
| --- | --- |
| 30.11.2000 | [Jörg Michael Schröder; Teamleiter Körperschaftssteuer](https://www.java-concepts.com//jconcepts/2020/04/06/reference-rzf-nrw/) |

Herr Gries hat die ihm übertragenen Aufgaben zur vollsten Zufriedenheit erledigt. Durch seine gute Auffassungsgabe war er stets in der Lage sich kurzfristig in neue Problemstellungen einzuarbeiten. Dass er sich mit seinen Aufgaben identifizierte, wurde von Kolleginnen und Kollegen sowie Vorgesetzen sehr geschätzt. Herr Gries trug wesentlich zum Erfolg des in dieser Zeit erzielten Erbebnisses bei; seine konstruktiven Lösungsvorschläge haben das Projekt bereichert und realisierbare Wege aufgezeigt.

|  |  |
| --- | --- |
| 31.12.1999 | [Dr. Hans-Martin Köppe; Abteilungsleiter Software Engineering csg; Generelles Zeugnis](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-csg/) |

Herr Gries etablierte sich schon nach kurzer Einarbeitung als wertvoller Mitarbeiter, der sich für uns als Software Engineer mit der Entwicklung von kundenspezifischer Anwendungssoftware im C/S-Umfeld befaßte. Branchenübergreifend war Herr Gries in verschiedenen Projekten unserer Kunden, auch im Ausland, erfolgreich im Einsatz. Dank seines persönlichen Engagements und seiner guten Arbeitsergebnisse kam es regelmäßig zu Folgeaufträgen. Herr Gries erweiterte im Laufe seiner Tätigkeit selbständig seine umfassenden Fachkenntnisse und überzeugte als ein zuverlässiger und kompetenter Ansprechpartner. Herr Gries bildete seinen fachlichen Schwerpunkt in der Entwicklung mit Java aus, beherrschte darüber hinaus jedoch das ganze Spektrum der aktuellen C/S-Technologie und konzipierte und realisierte komplexe Lösungen in verschiedenen Entwicklungsumgebungen. Seit Ende 1998 trug Herr Gries die Verantwortung für die Problemanalyse, die Konzeption und die Realisierung in einem OO-Projekt. Diese Aufgaben wurden anfangs von Herrn Gries allein, später von einem kleinen Team unter seiner technischen Projektleitung bearbeitet. Der Projekterfolg war wesentlich auf die große Fachkenntnis, Eigeninitiative und Leistungsbereitschaft von Herm Gries zurückzuführen. Herr Gries war auch höchsten Belastungen jederzeit gewachsen.

|  |  |
| --- | --- |
| 31.12.1998 | [Dave Lockwood; Manager New Technology Group Huon Corporation](https://www.java-concepts.com//jconcepts/2020/04/06/reference-ibm-huon/) |

Oliver was involved in the Huon Java Client/Server project from October 1997 to September 1998, and he also worked between November 1996 and March 1997 on an earlier Huon Smalltalk Client/Server project. He established himself as a key member of the project team, participating in the Java Client Framework design and contributing key elements to that design, and participating fully in the implementation of that design. The quality of Oliver's work and his commitment to the project during this period was excellent. Oliver's commitment and focus were of great benefit to the team, particularly in keeping the customer requirements in mind. He made an excellent contribution to the aesthetics of the GUI and showed great inventiveness in overcoming the serious immaturity of Java. Oliver's ideas made an impact across the whole framework. He is also a very quick learner, a particular contribution being the performance work;

*This file has been generated at 20/06/2025 using the cv generation framework based on apache poi and spring boot with automatic gitlab ci deployment. You can find the base version here:* [*Curriculum Vitae Oliver Gries Web Version*](https://www.java-concepts.com//curriculum-vitae-oliver-gries/)