Mr Severin Tolksdorf



Lead, Developer & Innovator

Skills

Programming Languages

- Java
- JavaScript
- HTML
- CSS
- VB.Net
- VBA

Frameworks

- Spring
- NodeJS
- Angular
- jQuery

IDEs

- IntelliJ
- Visual Studio

Tools

- Jira
- UML
- Confluence

Databases

- CouchDB
- MongoDB
- Cloudant
- MS Access
- PostgreSQL
- Db2

Personal

Address: Lüttgenfeldstr. 12 38855 Wernigerode

Germany

Date of Birth.: 27.11.1992

Mobile: +4915901958197

Email: sever in. tolks dorf @outlook.com

Job stations

Company: beQualified [permanent]

Client: Visual Vest Locations: Remote

Period: 06/2020 – 11/2020

Role: Test Automation Engineer

Company: top itservices [temporary]
Client: Clearstream Banking SA

Locations: Luxemburg

Period: 10/2019 – 03/2020

Role: Robot Implementation Specialist

Company: univativ [temporary]
Client: Postbank Systems AG

Locations: Bonn

Period: 08/2018 – 11/2018 Role: Software Developer

Company: IBM CIC [permanent]

Client: e.on

Locations: Essen, Hannover, München,

Wien, Düsseldorf, Berlin

Period: 01/2017 – 01/2018 Role: Software Developer

OS

Optimization

Innovation

Win 10/8.1/7/XP

Automation

LinuxUbuntu/Mint

Network

- REST
- JSON
- XML

Automation (RPA)

- Blue Prism
- Selenium
- Cucumber
- .Net

Test

- Junit
- Mockito

Methodologies

- SCRUM
- Clean Code
- Agile
- Continuous Integration
- Test Driven
 Development

Languages

- German –Native
- English C2
- Polish B1

Leaend

Bold: months – years experience Simple: days – months experience

Maste

Master Studies

Self-Employment

2023

Creation of a Udemy-Course: master-self-programming

Hochschule Harz – Wernigerode

03/2022 - Now

Desired: Master of Arts Media & Gaming conception

- > Year speaker
- Android-App-Development: Social Outdoor Activity App with Google Maps SDK
- Project leader of 8-person-group
- Scholarship: "Deutschlandstipendium"
- Movie Actor

Job Experience (> 2,5 Years)

Private development

12/2020 - 02/2022

Privately used time for further education in various domains of IT like web development.

- ≺ Implementation of a stock exchange application
 - Evaluation of share data [profit/day, total investment, ...]
 - O Live data consideration for purchase | sale trading recommendations
 - O Generation of recommendations based on budget
- ≺ Creation of a text transformation tool
 - Conversion of ,monotonous black and white text blocks' into clearer, colorful texts
- → Progress in self-programming

Test Automation Engineer – beQualified

06/2020 - 11/2020

Project Goal: Test-Automation

Summary: With this project I implemented based on manual test cases cucumber tests which can get automatically triggered by a Jenkins pipeline (CI). I was responsible for defect reporting, code maintenance and innovation. Furthermore, I created & moderated our innovation meeting.

Activities:

- ≺ Test
- Testautomation
- Software Quality Assurance
- ≺ Development
 - > Selenium Code with Java
 - Workflow
- ≺ Team
- → Provision of services on behalf of customers
 - Moderator of 'Innovation meeting'
 - Code reviewing
- ≺ Documentation

Software(-tools): Java, Cucumber, Selenium, Jira, MS Office

Robot Implementation Specialist – top itservices AG 10/2019 – 03/2020

Project Goal: Automation of client processes, documentation & test creation

Activities:

- → Usage of blue prism and .Net for windows and inhouse desktop automations
- ≺ Know-How share via usage of documentation templates and SharePoint
- → Implementation of automized testing software to test the robot
- ≺ Usage of VBA for intelligent data processing from excel sheets
- ≺ Implementation of macros with VBA for automized sheet updates

Software(-tools): Blue Prism, VB.net, VBA, C#, Jira, TOSCA, MS Office

Private development 12/2018-10/2019

Privately used time for further education in various domains of IT.

- → High focus on web development
- → Tutorial or course graduations in Java, JavaScript, CSS, HTML or .Net

Software Developer - univativ GmbH & Co KG 08/2018 – 11/2018

Project Goal: Further development of REST endpoints in the banking sector

Activities:

- → Refactoring & development of software components in Spring context
- ≺ (Code-)Reviewing & documentation for QA
- ≺ SCRUM Meetings for team building and experience exchange
- → Usage of unit and integration tests with TDD

Software(-tools): Java, Git, Spring, IntelliJ, Maven, Confluence, Jira, Jenkins

Book author 02/2018 – 07/2018

Creation of the book "Love Religion (German)" which uses systematic and logical approaches to explain our being and how Nothing created something. Proof included. Due to usage of logical formulas it is strongly connected to IT.

Artist name: "Love Credit"

Software Developer - IBM CIC Germany GmbH 01/2017 - 01/2018

JavaScript Backend Developer (3 Months)

Project Goal: Realization of backend connections via IBM Cloud in eCommerce domain

Activities:

- ✓ Usage of NodeJS and IBM Cloud to connect FE to DB2
- → Development & communication in team with SCRUM

Software(-tools): JavaScript, IBM Cloud, NodeJS, Git, Visual Studio

Blue Prism Developer (10 Months)

Project Goal: Automation of client process at client locations

Activities:

- → Development of desktop automations with Blue Prism (Essen, Hanover)
- ≺ Close contact development and communication with clients (Essen, Hanover)
- → Detection of client potential via consulting (Vienna, Hamburg)
- ≺ Mentoring and coaching of colleagues (Munich, Essen)

Software(-tools): Blue Prism, VB.net, SAP, Git, Confluence, Jira



Rheinisch-Westfälische Technische Hochschule Aachen 10/2012 – 12/2016

Degree: Bachelor of Science Computer Science Main subject: Java implementation (> 4 Semester)

Bachelor thesis: Control flow graph analysis for the verification tool

Project Goal: code generation and analysis of Simulink components in Java

Activities:

- Creation of analysis to detect / avoid error sources (Overflow/ Division by 0)
- ≺ Java implementation of Simulink components via control flow graphs

Software(-tools): Java, Simulink, Eclipse, Maven, IntelliJ, Git, MontiArc

St. Michael Gymnasium Monschau 09/2005 – 04/2012

Gymnasiale education with special interest in mathematics and IT.