

Curriculum Vitae

Christoph Meise

Personal Profile

Address	Ahornstraße 26, 12163 Berlin
E-Mail	projects@explorechristoph.com
Website	https://explorechristoph.com/
Date of Birth	28th of September 1996 / Halle (Saale)
Nationality	German
Telephone	+49 1522 4054008

Education

2017 – 2019	Master of Economic Computer Science, Freie Universität Berlin, Master thesis: 1.0 and GPA: 1,3
2014 - 2017	Bachelor of Applied Computer Science, DHBW Karlsruhe, Bachelor thesis: 1.0 and GPA: 1,4
2006 - 2014	Academic High school „Georg-Cantor-Gymnasium“, Halle (Saale)
2003 - 2006	Elementary school „Freie evangelische Grundschule Weißenfels“
2002 - 2003	Elementary school Tollwitz

Work Experience

WeWater gemeinnützige UG 01/2021 - now	Rebranding and complete relaunch to maximize performance, conversion rate and design language. Gatsby, GraphQL, React, Less, i18n internationalization, Headless Wordpress + Woocommerce, Figma
DB Systel GmbH 06/2020 – now	Deutsche Bahn “Fahrgastrechte 2.0” application. Full-Stack web development with focus on Angular/Typescript/UX Angular 11, Typescript, Microservice, Protractor Testautomation, Workflow Engine, UX Design, Process Engineering
Serrala O2C Solutions GmbH 07/2019 – 04/2020	Full-Stack development, SWIFT and EBICS payments, Fraud prevention and payment monitoring Java Spring, JUnit, JPA, Maven, Ant, Oracle SQL, HTML, Bootstrap, SASS, JavaScript, Microservices, Jenkins
Opremic Solutions GmbH 05/2019 – 09/2019	Prototyping a Proof of Concept to track aircraft part history based on Blockchain Hyperledger Fabric, Apache Kafka, Docker, Docker Swarm, Angular 8, TypeScript, CSS, HTML, Java Spring Boot, R, WordPress

Dimely, Start-Up 04/2019 – 06/2019	Conception, design and implementation of a web platform for short-term microloans in Australia Angular 7, TypeScript, SCSS, Java Spring Boot, MongoDB, Heroku, Braintree, Figma, Server-Side-Rendering, PWA
SAP P&I Blockchain Potsdam 10/2017 – 04/2019	Full-stack development of proof of concepts based on Blockchain in cooperation with Bayer, Nestlé, DHL and GS1 Angular 5+, Selenium, Ionic, Java Spring Boot, Kotlin, Hyperledger Fabric, Multichain, Docker, AWS, Kubernetes
SAP P&I LoB IoT Logistics 03/2017 – 09/2017	Stowage optimization with focus on machine learning – Development and evaluation of a metaheuristic C++, Swarm intelligence, Maschine Learning, TensorFlow, metaheuristics, SAP Transportation Management
SAP P&I IoT Moving Assets 07/2016 – 09/2016	Innovating shuttle services at SAP using smart devices and SAP IoT applications AngularJS, Angular 2, JavaScript, HTML, CSS, Highcharts, Java Spring, IoT Services, Beacons
SAP P&I IBP Analytics Palo Alto 01/2016 – 04/2016	Implementation of a prototype to evaluate capabilities and use cases in SAP Web Analytics in Palo Alto HTML, CSS, JavaScript, SAPUI5, SAP Fiori, ABAP, SQL
SAP P&I Cloud Development 3/2015 – 5/2015	Implementation of a proof of concept to categorize and visualize key figures of the Cloud platform Monsoon HTML, CSS, JavaScript, SAPUI5, SQL, SAP HANA
SAP P&I STS Infrastructure 9/2014 – 12/2014	Development of a prototype to visualize server utilization of the infrastructure in St. Leon Rot <i>SAP, ABAP, ABAP Web Dynpro</i>

Expertise

Languages	German: Mother tongue English: Very good in writing and language, BLIC Rating 5.4
Frontend-technologies	JavaScript, TypeScript, Angular 11, React, Gatsby Ionic, jQuery, Selenium, Jasmine, Webpack, Protractor, SASS/SCSS/Less/styled-components, Bootstrap, SemanticUI, D3, ThreeJS, RxJS
Backend-technologies	Java (Spring, Spring Boot, Maven/Gradle, Ant), C++, Go, Node, MongoDB, PostgreSQL, Oracle, Hyperledger Fabric
Infrastructure and Tools	Jenkins, GitHub, Confluence, Jira, Heroku, Wordpress, AWS (S3, Lambda, Lightsail, DynamoDB, etc.), Unix/Bash, Ubuntu, MacOS
Design Software	Adobe Photoshop, Adobe Illustrator, Figma, Sketch

