Gabriel Diegel

Lima, Peru

Email: gabriel.diegel@icloud.com Github: https://github.com/gdiegel

Phone: +51 912 158 986

Currently

Senior Software Engineer at Nearsure in Lima, Peru

Specialized in

Cloud-native Software Development, Event-Driven Architecture, Continuous Delivery, Automated Acceptance Testing

Programming languages

Java, Kotlin, Go, Python

Technologies

Spring Core, Spring Boot, Docker, Kubernetes, JUnit5, Git, GitlabCl, PostgreSQL, Maven, Gradle, GCP, Azure, AWS, Terraform

Experience

| 2023-current | Senior Software Engineer at Nearsure in Lima, Peru |
|--------------|--|
| 2019-2022 | Senior Software Engineer at Tekton in Lima, Peru |
| 2018-2019 | Senior Test Engineer at 1&1 Internet SE in Karlsruhe, Germany |
| 2013-2018 | Test Engineer at 161 Internet SE in Karlsruhe, Germany |
| 2010-2012 | Test Analyst at Atos Worldline GmbH in Frankfurt, Germany |
| 2009-2010 | Software Engineer at Fraunhofer Institute for Physical Measurement Techniques IPM in Freiburg, Germany |

Education

B.Sc. in Psychology at Universität Hagen, Germany

Dipl.-Ing. (FH) in Electrical Engineering at Hochschule Karlsruhe, Germany

Thesis: "Development of an automated image analysis software for a fluorescence-based data acquisition system for the detection of airborne microorganisms"

Projects

2009

2016 retryJ: A retry library for Java

Languages

German: Native, English: Fluent, Spanish: Fluent, Italian: Learning

Articles

| 2015 | "Take your testing DSL to the next level with custom assertions" |
|------|--|
| 2016 | "JUnit5–Feeble screams from forests well known" |
| 2017 | "Using neo-problem with a pure Spring Boot service" |
| 2018 | "Writing a custom test engine with Kotlin" |
| 2019 | "Automated acceptance testing" |
| 2019 | "Running acceptance tests on GitlabCI" |