

Contact

- Budapest, Hungary
- in /in/domahidizoltan
- /domahidizoltan

Motivation

I'm looking for a place in Budapest where:

- code quality, knowledge sharing and continuous improvements are driving forces
- cowboyism and "good enough for now" mentality is discouraged I'm mainly interested in microservice architecture, cloud, Spring Boot and Reactive stacks.

Other skills

Languages:

- Hungarian (mother tongue)
- English + + +
- Romanian + +
- German -

Fan of Clean Code & TDD Learning Go and workflow engines

Zoltán Domahidi

Work Experience

These are my latest and most relevant jobs. See the full list at <u>domahidizoltan.github.io</u>

Senior Kotlin software engineer

@ Magyar Telekom

Budapest (HU), '19.04 - ...

- development of Community Engine what provides discounts for committed Telekomcustomers
- Microservices, Kotlin, Spring Boot 2 (Webflux), Reactor, MockK, Spring Cloud Stream, Kubernetes,

Senior Java software engineer / Technical team lead

@ Grape Solutions

Budapest (HU), '18.09 - '19.04

- development of Emobility, a Hungary based electric car charging IoT platform
- making software architecture and technology decisions
- easing usability of local development environment, imporving code quality and testability
- mentoring Java devs and doing presentations about TDD and Http Mocking
- Microservices, Java11, Spring Boot 2 (Webflux), Reactor, Python, Jooq, Wiremock, Testcontainers, GCP, Docker, Kubernetes, Istio,

Senior Java developer

@ Evosoft

Budapest (HU), '14.11 - '18.04

- design and development of a cloud based Industry 4.0 project for MindSphere, Siemens (stream processing)
- in-house presentations about: Clean Code, TDD, Spring Integration, Spring XD, Redis, ScalaJS
- Microservices, Java8, Spring Boot, JPA, Rest, RabbitMQ, PostgreSQL, Redis, Spring Cloud (Netflix OSS), Spring DataFlow (+ Cloud Stream), Reactor, AWS, Docker, Terraform, Gradle, Git, GitLab CI, TDD, CleanCode,

Education



Oradea (RO), '03 - '08

Electrotechnics and informatics

"Ady Endre" highschool

Oradea (RO), '99 - '03 O

Mathematics and informatics

