Attila Kristóf Földi

*Nationality:* Hungarian

*Date of Birth:* 22/05/1992

*Address:* Kócsag Street 33/1, 3200 Gyöngyös

*Tel:* +36203902732

*E-mail:* [foldi.kristof@gmail.com](mailto:foldi.kristof@gmail.com)

|  |  |  |
| --- | --- | --- |
|  | Education |  |
|  |  |

|  |  |
| --- | --- |
| *2014-2016* | **Nuclear Energy Engineer (MSc)**  Budapest University of Technology and Economics |
| *2010-2014* | **Energy Engineer (BSc)**  Budapest University of Technology and Economics |
| *2006-2010* | Berze Nagy János High School |

|  |  |  |
| --- | --- | --- |
|  | Professional Experiences |  |
|  |  |

## EPAM Systems Kft. 2016 – present -- Java Developer

* Impelement new features for a Swiss bank in several different applications.
* Backend development in Java 6/7/8, usually with Spring Framework, Spring Boot, Spring Web, JAX-RS, JAX-WS, Tomcat, Jetty, actively use multithreading, JmsTemplate, IBM MQ. Work with Thunderhead content management system.
* Support software project management in Maven, Gradle, build management and CI in TeamCity and version controlling in Git (previously SVN).
* Write tests on different levels (unit/integration/regression). Active usage of TDD methodology and jUnit test framework. Execute higher level tests to verify integration between multiple services.
* Daily use of Linux to support applications on different environments.
* Work with Sybase, PotgreSQL, SQL Server.
* Tracked stories, tasks in JIRA, document implementations in Confluence, review solutions in Cruciable.
* Work in Scrum team (previously Kanban).
* Contribution with Business Analysts, Q&A and client side product owners.

## IP Systems Kft. 2015 - 2016 (8 months) – Junior Java Developer

* Impelemented new features for a hungarian gas trading company.
* Backend development in Java 7 with Spring Framework, Spring Boot, Spring Web, JAX-RS, JAX-WS, Tomcat, SOAP, REST services.
* Frontend development in Flex, ActionScript, HTML, CSS, JavaScript, AngularJS, Bootstrap, Gulp.
* Supported software project management in Maven, build management and CI in Jenkins and version controlling in SVN.
* Wrote unit and integration tests. Developed in TDD methodology.
* Worked with Oracle database, used Flyway to support database schema changes.
* Worked in a Scrumban team, developed in agile methodology.
* Contributed with Business Analysts, QA, demonstrations to the clients.

## Microsoft Imagine Cup 2015 (5 months) „Java Developer”

* Competed with a team (Project Manager, Marketing Specialist, 2 Desingers, Developer) in the Imagine Cup startup competition organized by Microsoft.
* Developed in Android. Used gradle as a software project management system.
* Worked with SQLite database.
* Got deeper knowledge about startup foundation.

|  |  |  |
| --- | --- | --- |
|  | Known technologies |  |
|  |  |

### Java:

Java 8, Spring Framework, Spring Boot, Spring MVC, Spring Data, Dropwizard, JPA, Hibernate, Velocity, FreeMarker, Logging (Log4j, Log4j2, SLF4J), Apache POI, JAX-RS, JAX-WS, Apache CFX, Tomcat, Jetty, SOAP

### Version control:

Git, SVN

### Database:

Oracle, Sybase, PostgreSQL, SQL Server, Neo4j, MongoDB, SQLite

### CI and build management:

TeamCity, Jenkins, Maven, Gradle

### IDE:

IntelliJ IDEA, Atom, Sublime, Visual Code, Visual Studio, Eclipse, Android Studio

### Frontend:

HTML, CSS, JavaScript, Angular JS, Svelte, WebPack, Gulp, Flex, Action Script

### Others:

Docker, Kubernetes, Helm, Linux, JIRA, Confluence, Cruciable, PowerShell, NodeJS, NPM, GitHub, BitBucket, TDD, Integration testing, E2E testing, Clean code, Design Patterns, Dependecy Injection, Floobits

|  |  |  |
| --- | --- | --- |
|  | Language |  |
|  |  |

**English:** Intermediate communication, reading and writing skills

|  |  |  |
| --- | --- | --- |
|  | Hobbies |  |
|  |  |

Chess, Running, Hiking, Coding, Salsa, Gokart, Reading