**Csanád Kozma**

|  |  |  |
| --- | --- | --- |
| **Manual Tester**  **with backend experience** | Contacts:  chat:linkedin  Tel: +36 30 180 5101  email:csanadkozma.gmail.com  Current CV: https://git.io/JogPK | 20201102_100358 |

**IT Skills**

**Testing**:

Jira, HP QC, Zephyr,

Testlink, Redmine,

Postman,Gherkin,

Robot Framework,

ClearQuest,

**Other**:

Confluence, SVN, GIT,

XML, JSON, Sharepoint,

SOAP, WinSCP,

MobaXterm,

Linux CLI, UML,

Browsers DevTools

**Languages**

**Hungarian-mother tongue**

**English-advanced**

**German-intermediate**

BMC Remedy

**Professional Experience**

**2020-**

**Vodafone Zrt., Passed Informatics Kft.**

**Project:** Testing of Vodafone’s CRM system

**Tasks**: Vodafone IVR, telefonos ügyvitelének rendszerének manuális rendszerének tesztelése E2E, UAT, PREPROD, és éles környezeten

Használt alkalmazások: Sharepoint, Confluence, HP QC, Avaya OneX Communicator, Avaya Interaction Center (AIC), Netcracker, BMC Remedy

**2020-2020.**

**Pillér Kft., Passed Informatics Kft.**

**Position: Software Tester**

**Project: Hungarian Tax Bureau obligation managent system**

**Tasks:** Backend, front end testing, send SOAP messages manually (Rabbit MQ), logging in Kibana, test data in Elastic, xml DTOs in Gitlab, DB queries Developer), Test cases in Testlink, bug tickets in Redmine, process diagrams in Enterprise Architect

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2020-2020.**

**Wanari Kft, Passed Informatics Kft.**

**Position: Software Tester**

**Project: Manual API Tester, BDD Tool API testing**

**Tasks:**  API Test cases design, and run.

**Project: Internal training in Passed Kft.**

**Tasks:** Learn API testing in SOAPUI and in Gherkin language. Learn automated UI with Robot Framework. GIT studies: Gitlab, GitExtensions

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2019-2019.**

**General Electric Zrt., Passed Informatics Kft.**

**Position: Software Tester**

**Project: Medical CT imaging software**

**Tasks:** Linux CLI (Redhat), install WMWare virtual machines (Linux CLI, platform, applications, licensing (floating)), thin clients (fizical, and virtual machines) (source code was available on Gitlab; In my free time I learned Java syntax, however project ended before I had to opportunity to start code reviews)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2019-2019.**

**FIR Kft., Passed Informatics Kft.**

**Position: Software Tester**

**Project: Space based satellites imaging software**

**Tasks:** Test case specification. Testing did not start.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2019-2019.**

**Főnix Rendszerintegrator IT Kft.**

**Position: Software Tester**

**Project: Online Banking Web applications (Account Management Systems) instant Payment Systems (MNB, GIRO, SEPA, ISO20022)**

**Tasks:** Manual, functional (Test design, UI, bugs, incidents), black box (Java), JIRA (Core, Confluence), Windows 10, Windows 7, MS Office 2016, Slack, Skype Professional Version, Windows Remote Machine application

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2018-2018.**

**RDI Software Kft.**

**Position: Software tester**

**Project: McDonald’s POS Terminal**

**Tasks:** Manual, functional (bug, incidents), agile (Kanban), white box (C#), JIRA (Incidents, Zephyr, Confluence) GIT (Bitbucket, Gitextensions), Test Environment configuration (C#, XML, DLL), Total Commander, Notepad++ XML comparison plugin, Windows 10, MS Office 2016.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**2015-2018.**

**IT Services Hungary Zrt.**

**Position: Senior Software Tester**

**Project: Deutsche Telekom wired network (copper, optical, MSAN, DSLAM, POTS, OSI L1 and L2, modem, router, Smart Home, VOIP) incident management in ITIL Framework**

**Tasks:** Manual, functional (new and regression), Acceptance (http, https, system-to-system, system-to-database), waterfall, black box (Java), SOA Webservices (IBM Message Server), ISP wired networks (ex. VOIP), XML, JIRA (Incidents, Zephyr), ITIL (Quality Assurance, Diagnostics, Workforce), Cisco Webex (online conferencing in german), STLC (Regression, New functionality, Test design, Test Environment testing, Testcase testing, Deployment Support, Post-Deployment Incident Analysis/Retest, Requirement Pre-release QA review, Support for Automation team, Work with Load Test team (HP Loadrunner), SVN (Subversion), Emulator, Simulator, Telephone voice recognition, Windows Remote Desktop, WinSCP, Putty Pageant (SSL for WinSCP), Notepad++, Windows 7, MS Office 2013

**Iskolai végzettség**

2015. ISTQB

2001-2005. University of Hertfordshire, Budapest (Bachelor of Business Administration)