#### CURRICULUM VITAE - Test Lead with Automation

Personal data **Josef Pačes** 

Date of birth: 14.02.1989

Address: Teplická 604/15, Praha 9, 190 00

Czech Republic

e-mail: Josef@paces.me +420 776 048 632 Phone: Web: www.paces.me

**Education** 2009 Residence abroad (UK, studies of English)

> 2004 - 2008Private secondary school of IT, Prague 9

> > Specialization: Information technology

Leaving exam's subjects:

Czech language English language Computer networks

Software

Czech – Native speaker Languages

English – Spoken and written, words of art (C1/C2)

Spanish – Elementary proficiency (A2)

German – Basic proficiency

IT skills Linux (also Unix), HP-UX bash scripting – very good knowledge

Programming languages C#, PHP, VB.NET, Java, JavaScript – good knowledge

Perl, XML, Selenium, Cucumber, POM – very good knowledge

Experiences with Doors, ARS Remedy, Testlink, HP QC (ALM), Confluence, Jira, etc.

LDAP, Postfix, IMAP, SMTP, Enterprise Architect, UML, BPMN

(X)HTML, CSS 2 - good knowledge

MySQL, MSSQL (SQL Developer, Toad), Azure Devops, Gitlab – good knowledge

MS Windows (including Server) – good knowledge

Others skills Driving license - A, B

#### Self-assessment

I am able to work on my own and also as part of a team. I have ability to find and analyze issues and in case it is necessary I can go deeper and offer solutions to developers. I am also able to design suitable environment for automation testing either based on currently used technologies within company or propose brand new using cutting edge technologies.

I value good interpersonal relations and professionally balanced team. I appreciate people who are able to deliver requested results at a high-quality level and under the agreed terms and conditions. I have got abilities to effectively partition and assign work also. I am quick learner and I am also very interested in new technologies and many kinds of IT, especially networking, mobile communications, banking, payment systems and so on.

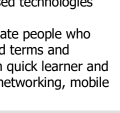
Oct 2020 – Present Test Lead with Automation Nationale Nederlanden, Prague

- Testing in full agile environment
- Full responsibility for testing on PoLAR project, leading team of three testers
- Designed automated testing framework (Java, POM, Selenium, Selenoid, Azure devops) for fully automated FE&BE testing
- Introduce manual testers to automation and give them knowledge transfers
- Responsibility for deployment process across environments (Test, Acceptance)
- Delivering test reports, close communication with customers
- Support for UAT, improvement of UAT processes
- Main Project:
  - PoLAR Project Workflow manager for insurance calculations

Automation & CD/CI Specialist Feb 2019 – Dec 2020

EuroWag - Payment solutions, Prague

Testing in full agile environment



- Full responsibility for testing on SelfCare (new client web portal) project
- Fully automated testing using Selenium, incorporated with gitlab's CD/CI (analysis, design, development and execution)
- Front-end, Middleware and Backend testing (Java, Soap, Rest)
- Responsibility for SIT and UAT testing during phase of deployment to production
- Coordination of SIT and UAT testing
- Main Project:
  - SelfCare New integrated client portal built on greenfield

# Jan 2017 – Jan 2019 Senior Analyst & Test Automation Architect, Contractor O2 Czech Republic, Prague

- System integration testing on Linux based environment
- Analysis, design and execution of system integration and end-to-end tests
- Verification of Customized Ericsson BSCS together with intermediation, invoicing, aVas and other systems
- Automation using SoapUI, Java, Perl, Selenium and shell
- Design of architecture for automated regression tests for billing domain in Perl and Java with TestNG framework
- Co-ordination of team, who was responsible for automation in billing domain
- Performance testing of billing applications
- Main Project:
  - o Simple Online Company Replacement of various fronted and backend applications of O2
  - o BSCS Billing Billing system for postpaid customers and real time data charging

# Oct 2015 – Dec 2016 Senior Analyst & Verification Engineer, Contractor CETIN, Prague

- Functional testing on Linux based environment
- Integration testing on platform with 8 others systems, including end-to-end testing
- Analysis of integration with other systems for testing purposes
- Performance testing
- Automation of complex scenarios using SoapUI, Data driven testing
- Coordinating two other team members, reporting to project manager
- Main project:
  - NIP Webservice based "New integration platform"
  - Notification Engine Webservice based SMS and e-mail "connector"

## Jan 2015 – Oct 2015 Technical & Business Operation Analyst, Contractor Amdocs, Johannesburg

- System and UAT testing of developed customizations
- Review of Business requirements, design of Functional requirements
- Leading team of 3 testers and 2 specialists
- Communication and coordination of testing with customer and 3<sup>rd</sup> parties (integration)
- Cooperation on integration testing
- Reporting to project manager, delivery test reports to customer
- Main project:
  - o Enabler Billing system for Standard Bank of South Africa
  - o EE Webservice based online price calculation

## Apr 2014 – Nov 2014 Senior Verification Engineer, Contractor Wincor Nixdorf, Prague

- Testing of a new payment device based on a 7" tablet running Android 4.0.4 and its platform on which third party applications will run providing various value-added services
- End-to-end testing with MC, VISA, AmEx, Dinners, non-payment cards and Commonwealth Bank back-end systems
- Independent day-to-day verification work in Linux/Android environment
- System and Hardware testing, test design, execution, defect investigation
- Leading a group of part-time testers
- Main project:
  - Android Tablet PayPad Albert (HW & SW Verification)

More information about my other projects are available at www.paces.me.