Peter Kalambet

peter@kalambet.dev +7 (903) 109 06 47

Summary

- · Distributed systems architecture
- Permissioned and permissionless blockchain networks and platforms
- Services based development
- Micro-services, containers, 12 factor application practice and methodology
- · Continuous Integration, Continuous Delivery

Work Experience

September 2019 - March 2020 Hach CIB, *CTO*

- Company infrastructure building and management
 - Activities: Building from the scratch whole IT infrastructure including investors portal and related integrations
- Digital assets research reports
 - Activities: Co-authoring investors reports about digital assets covering technical side of the technology in scope

June 2017 - August 2019

QIWI Blockchain Technologies (QBT)/FinTech Association, System Architect

- Permissionless blockchain (Ethereum, Polkadot/Substate, TON) and Permissioned blockchain (R3 Corda, Hyperledger Fabric, Masterchain) networks projects
 - Activities: software architecture/service development. QBT is an EEA and R3 member implementing projects and doing research in the blockchain area for a local market focusing on financial institutions
- Masterchain project Russian Central Bank approved Ethereum fork with cryptographic algorithms approved by the state (GOST algorithms also based on elliptic curve cryptography)
 - Activities: software development and research
- Research activities and knowledge transfer
 - Activities: technology white/yellow papers review, PoC implementation

Mar 2017 - June 2017

IBM Russia (GBS Digital), System Architect

- **Heperledger Fabric Blockchain pilots** Hyperledger Fabric pilots and research for Sberbank (the biggest Russian bank)
 - · Activities: architecture and software development

Apr 2016 - Mar 2017

IP Kalambet Petr Igorevich (TechOps), System Architect

• Architecture and team leadership, services development of several projects - TechOps is an Engineering Division within one of the largest venture funds in New York & Los Angeles

• Activities: Team Lead: architecture and development for several projects

Jan 2012 - Apr 2016

IBM Science and Technology Centre (Cloud and Mobile Team), <u>Software Engineer</u>

- Pivotal Cloud Foundry open source PaaS virtualisation engine
 - Activities: contribution to the main Cloud Foundry (CF) branch and porting CF on POWER (project IBM Bluemix on POWER)
- Blockchain POC for a decentralised notary service
 - · Activities: architecture design and PoC implementation;
- IBM Identity Mixer privacy-preserving authentication protocol
 - Activities: architecture and implementation: creating web-services, building a public demo, integration with Cloud Foundry (IBM Bluemix) as an experimental service in the public catalog
- Wireless NFC-based mobile payment solution pilot project to create wireless card delivery and payment solutions
 - Activities: Android mobile development

2009 - 2015

IBM Science and Technology Centre (Rational Team), Software Engineer

- Rational Design Manager Web/Eclipse-based software modelling and design tool
- Rational Software Architect (Real-time Edition) Eclipse-based UML/Topology/BPMN modelling and code-generation environment for Real Time system
- Rational Rose UML modelling tools for software design and code generation

2006 - 2009

Institute for System Programming Russian Academy of Science, <u>Software Engineer</u>

• **Telelogic Tau/DOORS/Synergy** – A set of UML modelling tools for software design, code generation, requirements management, and source control

2001 - 2005

'Ampersand' LTD, Software Developer

- Ampersand MultiChrome Chromatography automation software
- Ampersand miniLIMS Laboratory Information Management System for chromatographic laboratories

Education

2006 - 2009

Institute for System Programming Russian Academy of Science

Postgraduate

1999 – 2006

Lomonosov Moscow State University (MSU)

M.Sc., Faculty of Computational Mathematics and Cybernetics, System Programming Department