#### **CURRICULUM VITAE (F3.11)**

1. Role proposed within the project: Software Developer

2. Name: Konstantīns

3. Surname: Feofantovs

4. Date of birth: 1991

5. Marital Status: sensitive information

6. Education:

Institution (from – to)	Degree and schooling level:
Bauman Moscow State Technical University (Bauman MSTU), graduated in 2017-07	Computer Science: Master
St. Petersburg State Polytechnic University, graduated in 2015-07	Computer Science: Bachelor

7. Foreign languages: to indicate the level of competence from 1 to 5 (1 – fluent; 2 – advanced; 3 – intermediate; 4 – elementary; 5 - beginning)

Language	Reading	Speaking	Writing
Russian	1	1	1
Latvian	2	2	2
English	2	2	2

8. Member of professional bodies/associations:

**9.** Other abilities: (e.g. P.C., etc.)

## Areas of Expertise

#### **SW** Development, Architecture patterns

Microservices Multithreading REST

Software design Web applications

#### **SW Development, Cloud Computing**

Amazon Web Services API Cloud-based application Google Cloud Platform

design Compute

Terraform

#### **SW Development, Methods**

Continuous Delivery Continuous Integration DevOps

IaC (Infrastructure as code)

**SW Development, Processes** 

Agile development Database Design OSI Model

Productization Sw architecture & design Sw development processes

**SW Development, Programming languages** 

Go Language JavaScript Python Java Spring ReactJS iOS

SQL Scripting Languages

SW Development, Technologies & Platforms - cross -platform

Nuxt.js

**SW Development, Technology** 

Vert.x

**SW Development, Tools** 

AWK Ansible Atom

Bitbucket Build tool\_Jenkins Databases

Vim

**Technologies & Platforms, Carrier Cloud and Cloud Management** 

KVM Kubernetes Libvirt

**Technologies & Platforms, Cloud Computing** 

Docker OpenShift Prometheus

VMware vCenter Server VMware vCloud Director

(vCD)

**Technologies & Platforms, Databases** 

MongoDB MySQL PostgreSQL

**Technologies & Platforms, Operating systems** 

CentOS

10. Current professional position: Lead DevOps Engineer

11. Seniority at current work: Lead role

12. Relevant qualifications for the project:

**Core competences** 

Java Spring - 4 years

- ReactJS 4 years
- Python 5 years
- Kubernetes 5 years
- Docker 5 years
- Microservices / REST APIs architecture 7 years

# 13. Specific experience in projects (according to the criteria indicated in the Tender Document):

Project Name/project beneficiary	Main activities of the project	From – to (DD/MM/YYYY)	Responsibilities
Instant Payments Solution / Maldives Monetary Authority	DevOps engineering (development and implementation)	2020-10 - till now	Designing and developing IPS Solution delivery using Kubernetes technologies. Supporting IPS Solution in future. Technical solution consultations and helping.
Instant Payments Solution replacement / Kenya Bankers Association (IPSL)	DevOps engineering (development and implementation)	2020-10 – 2021-06	Designing and developing IPS Solution delivery using Kubernetes technologies. Supporting IPS Solution in future. Technical solution consultations and helping.
Kubernetes as a Service multiple projects delivery for enterprise customers	Managing the development and implementation for customer deliveries	2019-03- 2020-08	Managing the development of new cloud services (Kubernetes as a Service, Cloud Engine).

### 14. Professional experience

From - to Location	Economic operator	Position	Description of main responsibilities
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2020-08- till now	Latvia	Tieto Latvia	Lead DevOps Engineer	Designing and developing IPS Solution delivery using JAVA and Kubernetes technologies. Supporting infrastructure for developer team: Kubernetes cluster, Jenkins pipelines, Prometheus, Grafana, Databases, Keycloak.  Developing and supporting standards and processes for IPS solution delivery.
2019-02- 2020-08	Russia	MTS RUSSIA	Lead Architect	Managing the development and defining the infrastructure standards, processes, systems architecture and design patterns.
				Managing the development of new cloud services (Kubernetes as a Service, Cloud Engine).
2015-10- 2019-02	Russia	Exon Lab	СТО	Leading all aspects of the strategic direction of the enterprise infrastructure organisation including Data Centers / hosting, network and telecommunications, devices, helpdesk, service delivery and shared applications.
				Providing technical guidance and mentoring to engineering team and programmers, and technical consultancy to company customers.

2012-07- 2015-10	Freelancing	Self-employed	Infrastructure and software designing using Microservices / REST architecture.
			AWS, PostgreSQL administration.
			Programming in Golang, C#, Java, Python, SQL, ReactJS Scripting Languages.
			WEB-services/ RESTful APIs Development.

- **15. Other relevant information** (e.g., Publications)
- **16.** Appendixes (copies of the diploma, certificates, references, etc.)
- Certified Kubernetes Administrator (CKA), program created by the Cloud Native Computing Foundation (CNCF) & The Linux Foundation. https://www.cncf.io/certification/cka/

The certification exam date is 20.06.2021.

TietoEVRY Instant Payments Solution certified:
 Certificate attached Annex 2020-ET-0101\_Konstantins Feofantovs\_Certificate

Valdis Janovs

Evita Ozola

both as Board Members of "Tieto Latvia" SIA

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Date 08.06.2021