


Ksenia Portu

Software engineer,
Mathematician, Haskell/Nix
admirer


Last update: June 14, 2024

Up-to-date version of CV is available at
<https://ksenia-portu.github.io/cv-haskell>


Linkedin

 [Ksenia Portu](#)

Github

 [Ksenia Portu](#)

Email

 ksenia.portu@gmail.com

Mathematics

Haskell

Functional programming

Teaching

NixOS

Linux

Blockchain

Pi calculus

Petri nets

Linear Logic

Session types

Git

Cryptography

Devops

Kubernetes

Research and Software Development

Category theory

Dependent types

Recursion-schemes

Linear algebra

Statistics

Machine learning

SQL

Python

Software engineer passionate about Mathematics

Professional Experience

Oct 2021 - Aug 2022 · 11 mos

Haskell Software Engineer

payment system

Haskell

PostgreSQL

docker

docker-compose

nix

knative

```
**About used stack:**
**project1**

-----
web framework      Servant
database           PostgreSQL
API               [PostgREST](https://postgrest.org/en/stable/) for hadling requests (PostgREST turns a Pos
message broker     [*RabbitMQ*]{.spurious-link target="RabbitMQ"}
in-memory data store [Redis](https://redis.io/)
metrics, events, and logs [prometheus](https://prometheus.io/), [grafana](https://grafana.com/), [co-log](https://t
deploy, CI         [docker](https://www.docker.com/), [kubernetes](https://kubernetes.io/), [aws](https://av
-----

**project2**

-----
web framework      Servant
database           PostgreSQL
message broker     Kafka
devops            Knative (serverless) , Kubernetes, Docker, Nix
-----

**About tasks:** Backend development, Architecture, Research (Event-Driven-Design, Serverless)
```

Mar 2021 - Aug 2021 · 6 mos

Haskell Software Engineer

recruitment web platform

Haskell PostgreSQL docker docker-compose

```
**About used stack:**
**haskell:** Yesod PostgreSQL

**About tasks:** Backend development
```

Apr 2019 - Feb 2020 · 10 mos

Haskell Software Engineer

develop DSL

Haskell Nix package manager compiler lambda calculus Parsing Type inference Bidirectional typechecker Evaluation

```
**About used stack:**
**haskell:**
megaparsec

**About tasks:**
Research and development
```

Oct 2017 - Jan 2019 · 1 yr 4 mos

Blockchain Haskell developer

new generation blockchain

Haskell cryptography blockchain consensus algorithms p2p network routing smart-contracts RocksDB rancher docker

Description

```
**About the project:**
I have worked as Blockchain Haskell developer on
new blockchain generation project. The framework part of the project is
open-sourced https://github.com/Enecuum/Node and it has decent
documentation and explanations about architecture and possibilities:
[Building network actors with Enecuum Node Framework](https://gist.github.com/graninas/9beb8df5d88dda5fa21c47ce9bcb0e)
[Why Haskell?](https://enqblockchain.medium.com/why-haskell-eacb087f3adb)
[Enecuum. Framework possibilities](https://enqblockchain.medium.com/enecuum-framework-possibilities-d4fa49c3ea40)
[Enecuum.Framework Possibilities, Part 2](https://enqblockchain.medium.com/enecuum-framework-possibilities-part-2-7c8)

**About used stack:**
**haskell:**
Free monads (eDSLs)
STM (Software Transactional Memory)
Lenses
Key Value database - RocksDB

**common:**

- DevOps: rancher, docker
- Metrics: Grafana+Graphite+StatsD
- Project tracking: Redmine
- Knowledge database: Confluence
```

****About tasks:****

Research and development in such fields as

- blockchain related:
- blockchain consensus algorithms (PoW, PoS, PoA)
- p2p network, routing -- tests (integrational, functional)
- smart-contracts, petri-nets, pi-calculus
- common application dev related:
- config management
- cli
- logging
- Packages, dependency management via stack.
- parallel computations and processes

Education

Ural Federal University / Applied Mathematics, 2007 - 2012, Master degree

Languages

English, Russian

Additional Experience

University Lecturer

Branch of Ural Federal University

Sep 2020 - Jun 2021 - full university year(two semesters)

teaching

I taught such disciplines as

- Information System's design
- High-level programming languages (Haskell)
- Databases
- Semantic networks

I curated numerous students' programming projects.