Curriculum Vitae

Andrii Nimchenko telegram: @tellnobody1 github: tellnobody1

April 3, 2021

1 Experience

2020–2021 Lead Software Engineer (Scala 3, ZIO) at Playtech plc¹

2017–2019 Lead Software Engineer (Scala, PureScript)

2014–2016 Senior Software Engineer (Scala, Akka)

2013–2013 Functional Programming Principles in Scala at $\mathrm{EPFL^2}$

2013–2014 Senior Software Engineer (Java)

2012–2013 Software Engineer (Java)

2010–2012 Full-Stack Web Engineer

2010–2011 English $B2^3$ at $FSCFL^4$

2006--2012 Applied Mathematics 113^5 (Master's Degree) at TSNUK^6

2 Skills

Scala	9 years	Java	10 years
Scala 3	1 year	NoSQL	8 years
ZIO	2 years	SQL	4 years
Akka	8 years	Frontend	9 years

 $^{^{1} \}verb|https://www.londonstockexchange.com/stock/PTEC/playtech-plc|$

Common_European_Framework_of_Reference_for_Languages#Common_reference_levels

²https://www.epfl.ch/en/

³https://en.wikipedia.org/wiki/

 $^{^4 {}m https://fcourses.com.ua}$

⁵https://zakon.rada.gov.ua/laws/show/266-2015-%D0%BF/conv#n11

⁶http://om.univ.kiev.ua/en

3 Projects

3.1 Application Server

stack Scala, Akka Cluster, Akka Streams, KVS

Application server with streaming idea in its core. The integration layer for services providers which unifies the different APIs and respect the providers limitations guarding their services from unexpected usage. Unified services structure with akka-stream based IO layer and KVS distributed storage engine. Also plays as the service provider for itself to provide event streaming for sports betting and additional data store interfaces for the client application.

3.2 Web Platform

stack Scala, ZIO, Akka Cluster, PureScript, KVS

Developing and evolving Web Platform for licensees to create portals with player's account management, games hub, content-management system and integration with 3rd-party services and data providers.

It is deployed as one cluster for dozen of licensees with dozens websites. Data is stored into distributed KVS and UI is built with pure functional strongly typed language (PureScript) which produces robust and fail-safe UI. User files are handled by distributed filesystem and meta data is saved to KVS.

3.3 Key-Value Store

stack Scala, Akka Cluster, ZIO, RocksDB

KVS is highly available distributed (AP) strong eventual consistent (SEC) and sequentially consistent storage.

code github.com/zero-deps/kvs

3.4 Travel App

stack Scala, ZIO, KVS All-in-one application for travelers: booking, tickets, car rental, navigation, guides.

3.5 Umbrella

stack Rust

Cross networks blockchain write data client.

code github.com/flyingw/umbrella

3.6 Frontier

stack Scala, ZIO

High performant, pure-functional, effect-free websocket, http and udp server, http client and telegram bot.

code github.com/zero-deps/frontier

3.7 Proto

stack Scala 3 Macros, Protocol Buffers, PureScript, LaTeX

Lightweight and fast binary serialization.

code github.com/zero-deps/proto

3.8 Metrics

stack Scala, ZIO, PureScript, KVS

Metrics/health/logs server and client for Scala projects.

code github.com/zero-deps/metrics

3.9 Docs

Stack Scala, LaTeX, HeVeA

Documenting system and server for the applications with LaTeX-based tools for generating documentation in HTML and PDF formats.

4 Courses, Trainings and Certificates

- Function Programming⁷
- Database Systems and SQL
- Data Structures and Algorithms
- Machine Learning
- Discrete Mathematics

⁷https://nobodytells.me/cv/cert/fp.pdf

- Application Security and Secure Coding Training⁸
- Blockchain and Cryptocurrencies⁹
- Computer Driving License¹⁰

Bookshelf

- Homotopy Type Theory
- Types and Programming Languages
- Basic Category Theory for Computer Scientists
- Type-Driven Development with Idris

Curriculum Vitae in HTML.

 $^{^{8} {\}rm https://nobodytells.me/cv/cert/sec.pdf}$

⁹https://nobodytells.me/cv/cert/crypto.pdf 10https://nobodytells.me/cv/cert/cdl.pdf