



ANTON PLOTNIKOV

✉ plotnikovanton@gmail.com
📧 [@plntanton](https://twitter.com/plntanton)
🐙 github.com/plntanton
🌐 plntanton.dev
📍 Paphos, Cyprus

KEY TECHNOLOGIES

- I Go, Java/Kotlin/Spring, Linux, Docker, Kafka, Git
- II AWS, K8S, Nix (NixOS), Haskell, \LaTeX , JS/TS
- III Ruby, Python, Haskell, Bash, C++, C, Lua

EXPERIENCE

- Wallet** Development of a TON wallet, exchange and trading platform aka Telegram's @wallet
Cyprus, Paphos
Software engineer
2022–
- **P2P exchange** [Kotlin, Postgres].
Development of P2P exchange platform, analytic system, kyc, accountnig.
 - **Event management system** [Go, Kafka, Postgres].
I designed and built a real-time, high-availability analytics system that enables business event definition management for automatic type-strict code generation in multiple programming languages.
- Ozon Bank** Development of a bank processing systems.
Saint-Petersburg
Lead software engineer
2021–2022
- **Processing** [Go, Postgres, ClickHouse, Kafka, K8S].
Development of bank processing system: system design, cryptography layer compatible with PCI DSS.
Mentoring inters.
- Intellectokids** Development of backend for kids education platform.
Remote
Software engineer
2020–2021
- **Infrastructure** [AWS(Fargate, Glue, Lambda, etc)]: AWS based infrastructure.
Development and support of AWS-based infrastructure. Migration from GCP to AWS.
 - **Backend** [Go (AWS Lambda), Kotlin (Spring boot), Spring, MongoDB (DocumentDB), DynamoDB, Postgres, Redshift].
Responsibilities: developement and maintain micro-services based system and lambda-based systems. Business domains: user data, analytic, authorization/authentication, deal offering, payment.
- DSX Technologies** Development of cryptocurrency exchange/trade platform.
St. Petersburg
Software engineer
2018–2020
- **DSX** [Kotlin, Java, Angular (administration site for support/aml team), Docker]: Trade and exchange platform.
Development of platform backend, including: kyc/kyb system, exchange api, public UI api, authentication process, database and application design for clients personal data.
 - **Student projects**: Mentoring of student projects.
Subtyping system: compile-time advanced extension for Java.
Rhea: library for reactiv reload of configuration properties with various data sources.
 - **DSXT Hackathon**: Participating in organisation and mentoring.

- Openway** Developing infrastructure components for build registration system and workflow processes.
- St. Petersburg
Software engineer
2017–2018
- **Releng** [Kotlin, Java, Python, Docker, Jira, Teamcity]: Support and development of automatic release registration system (build registration, release/upgrade notes reports, Jira plugin, support CI by Teamcity).
 - **DMS** [Kotlin, Docker, Spring, React.js]: Support and full stack development of distribution management system. That system store and distribute business specific products builds with theirs release/upgrade notes.
- T-Systems RUS** Full stack developement of web micro-services mostly based on Ruby on Rails framework and PL/SQL. Java development. Technologis: PL/SQL, Oracle, Ruby on rails, Mysql, Sinatra, CoffeeScript.
- St. Petersburg
Intern
2016–2017
- Open source
- Autobrowser (<https://github.com/pltanton/autobrowser>): an efficient cross-platform tool to automatically open hyperlinks in different browsers depending on context (target app, etc) with flexible and ease of use custom configuration DSL
 - DDC Sync (<https://github.com/pltanton/ddcsync>): an utility to synchronise brightness of monitors with multi-head setup by ddc protocol
 - Network Widgets (https://github.com/pltanton/net_widgets): a bunch of widgets, which indicates state of current network connection without NetworkManager dependency written in LUA for *awesome* window manager
- Freelance projects
- Ruby on Rails course for Geekbrains: basic course of Ruby on Rails framework, designed for 8 lectures, which includes presentation for a lecturer and a book with detailed course

EDUCATION

- ITMO University** Chair of Advanced Mathematics. Mathematical modeling.
- St. Petersburg
2012–2018
- Master of Applied Math and Computer Science.*

LANGUAGES

- Russian Native
- English Upper intermediate