ALEXEY SHEKHIRIN

a.shekhirin@gmail.com \cdot shekhirin.com

Experience

Rainbow Software Engineer $\begin{array}{c} {\rm Remote} \\ {\rm February} \ 2022 - {\rm March} \ 2023 \end{array}$

- Designed and built in-app notifications for on-chain activity:
 - Alchemy Notify API for on-chain activity ingestion
 - Webhook Ingestion and Notification Publishing services written in Go
 - Kafka on AWS MSK for on-chain activity processing and batching
 - Firebase for iOS and Android notifications
 - https://twitter.com/rainbowdotme/status/1579867429936988163
- Designed and built Optimism Rewards project:
 - Dune with SparkSQL for data ingestion
 - Data Ingestion and API services written in Go
 - GraphQL for API
 - https://twitter.com/rainbowdotme/status/1625148574446112769
- Kubernetes on AWS EKS
- PostgreSQL on AWS RDS
- Terraform for all things infra
- Datadog and Prometheus for logs and metrics

Reface Remote
Software Engineer June 2021 — February 2022

- Responsible for building and maintaining authentication and social profile microservices migrated from old Python REST API
- Implemented several product features:
 - Realtime Camera: user data on Google Cloud Storage, further routing to ML services
 - Memes Feed: integration with Python admin panel, caching, tight deadlines for development
- \bullet Implemented CDN support for all media files that's served from backend reducing costs on Google Cloud Storage network 5x
- APIs built with gRPC and Protobuf schema
- Data stored in CockroachDB and cached in Redis
- Deployed with Google Kubernetes Engine
- Monitoring with Prometheus, Grafana
- Logging with Kibana

Software Engineer

- Backend for iOS/Android app:
 - Microservice architecture built with Ruby on Rails and PostgreSQL
 - Deployed with Capistrano and served with Nginx
 - Metrics collected with Datadog
- MVP and most of the early backend for the new product:
 - Early development made from scratch and by myself
 - One GitHub monorepo
 - Golang microservices architecture along with the gateway
 - Data stored in PostgreSQL and consumed from HDFS and Kafka
 - Slow endpoints serving external APIs cached with Redis
 - Deployed to Kubernetes with Jenkins
 - Metrics collected with Prometheus and drawn on Grafana dashboards
 - Logs collected and analyzed with Kibana
- Contributions to other teams' projects:
 - Elixir monolith
 - APIs built with Phoenix for REST and Absinthe for GraphQL
 - Data stored in PostgreSQL with changes produced to Kafka
 - Admin panel built with React and Antd UI Kit

IQ Option

Data Scientist

Saint Petersburg, Russia July 2018 — May 2019

- Interactive Tableau product-related reports and dashboards
- Data-driven decision making (A/B tests, experiments)
- Investigating users' behavioural events to find insights
- Help other teams with their analytics-related requests
- Tableau, Hadoop, Hive, Python, Jupyter, SQL

PROJECTS AND OPEN SOURCE

- Bionic, personal project
 - Golang CLI to convert data exports from various services to a single SQLite database
 - Supported services are: Apple Health, Google Account, Google Chrome, Instagram, Netflix, OFX (banking data), RescueTime, Spotify, Telegram, Twitter and more
 - 100+ stars on GitHub
- Foundry, open source contributor
 - Blazing fast, portable and modular toolkit for Ethereum application development written in Rust
 - Participated in building Solidity language formatter which also required some contributions to Solang (https://github.com/hyperledger/solang/commits?author=shekhirin)
 - https://github.com/foundry-rs/foundry/commits?author=shekhirin
- Meilisearch, open source contributor
 - Lightning-fast search engine that fits effortlessly into your apps, websites, and workflow
 - Participated in implementing the new search engine
 - https://github.com/meilisearch/meilisearch/commits?author=shekhirin
 - https://github.com/meilisearch/milli/commits?author=shekhirin