

Nicholas Asimov

nicholas@asimov.me — <https://nicholasasimov.com>

summary

Golang software developer with knowledge in cloud architecture, live streaming services, concurrency, continuous integration and single page applications.

Advocate of simplicity and minimalism in systems and code.

experience

• Senior Software Engineer at EPAM Systems

March 2019 — Present (2 years 1 month)

- Took part in developing features in a loosely-coupled microservice architecture
- Migrated entire infrastructure provisioning from GCP Deployment Manager to Terraform, reducing the time to provision by a factor of 10
- Migrated from single-tenant to multi-tenant architecture
- Significantly simplified existing k8s manifests, extracting common parts into Helm templates
- Implemented strict linting rules throughout backend and frontend code
- Improved testing workflow by writing containerized database tests
- Maintained 80%+ unit-test coverage
- Reduced CI/CD pipelines runtime in half by refactoring the steps and optimizing build server infrastructure

• Software Developer at Wildberries

May 2018 — October 2018 (6 months)

- Rewrote legacy .NET services to Golang while maintaining API-compatibility
- Implemented video transcoding service
- Maintained new services with 80%+ unit-test coverage

• Software Developer at Facecast

October 2016 — January 2018 (1 year 4 months)

- Participated in developing core live streaming platform and accompanying testing utilities (using Go programming language)
- Led a junior web developer throughout multiple medium-sized projects
- Wrote both backend (in Golang) and frontend (Web UI, using React/Redux stack) for multiple products
- Created Continuous Integration and Continuous Delivery pipelines for most company's projects
- Maintained cloud infrastructure with Kubernetes

- **Web Developer at Facecast**

July 2016 — October 2016 (4 months)

- Maintained legacy web app with a custom framework
- Moved old Flash player to open-source HTML5 player (Clappr)
- Contributed features and bug fixes to an open-source project (Clappr)

technical skills

- **Workflow**

vim, tmux or a tiling window manager. Git for syncing.

- **Languages**

Programming — Go, Javascript, C

Scripting — Python, shell

Markup — HTML, CSS, \LaTeX

- **Tools**

Infrastructure — Kubernetes, Docker, Terraform

Databases — MongoDB, PostgreSQL

Multimedia — FFmpeg

- **Networking**

HTTP, gRPC, WebSockets, MPTCP

general skills

Languages — English (fluent), Russian (native)