Roman Ilchyshyn

Location: Lviv, Ukraine

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Education: Ternopil National Technical University, BCS (2011-2015)

Languages: English (upper-Intermediate), Ukrainian (native)
Programming languages: Go, Python, basic Javascript, Swift

Backend: Dec/2023 - Mar/2024: Golang Engineer at StarOps (remote, part-time).

• Video to text summarization tool utilizing LLM. **Toolbox**: golang, docker, postgres (with sqlc/sqlboiler), echo, OpenAI APIs.

Evolving POC-stage product to make it more maintainable, testable and ready for release: refactoring, bugfix.

Feb/2022 - Dec/2023: Software Engineer at Bitrise (remote).

• CI/CD platform for mobile app developers, build infra team. **Toolbox**: golang, docker, postgres (via sqlc), anka, grpc.

Build new and support existing infra services: design, migration, monitor, document. Build config parsers, agents, cli tools, other cli wrappers.

Testing: unit, integration, test plans for manual.

Being on call.

Work with platform, data science, frontend and product teams.

Projects I worked on:

- Internal platform yaml config parser. Refactoring, extending to new requirements. Integrating into existing services.
- Build scheduling orchestrator (legacy): refactoring, migration to up to date deps, migration to new company standard instruments like gorm -> sqlc.
- VMs preboot service: start/stop vm of specific configurations in gcp cloud. Implement circuit breaking on gcp faulty behavior.
- High level system monitoring service: scheduling builds and collecting data for datadog. Prepare/update "golden" builds.

• Simple license management CRUD service to make users reuse licensed software (like unity) in builds. Integration with scheduling & site.

Occasionally took part:

- Wrapper on anka CLI.
- Custom nomad driver to start mac VMs.
- Build images automation tool.

Oct/2021 - Feb/2022: Golang full stack developer at Sigma Software (Lviv, remote).

• Code security scanning project, shared services team.

Tasks: microservices development: work with architecture team, unit & integration testing, simple React frontend, docker image & helm chart, CI configuration; bug fixing, code review.

Jul/2021 - Sep/2021: Golang intern at Sigma Software (Lviv, remote).

• Intern app to practice golang, unit testing and use relative technologies: docker, http, grpc, redis, postgres, mongo, testify. Leading team of trainees.

Mobile iOS:

Oct/2020 - Sep/2021: Senior iOS developer at Sigma Software (Lviv, remote).

• Fashion marketplace app. Cover accessibility features (text resizing, layout, color contrasts & Voice Over) with design updates in in-production app.

Tasks: cover ally on app screen flows; writing unit, snapshot & UITests; taking part in estimation meetings; demoing results of work for product team.

Aug/2018 - Jun/2020: iOS developer at Core Value (Lviv).

• iPad app, a frontend for a big Salesforce pharma application with an offline mode, full data synchronization and customizable UI on backend.

Tasks: design & implementation of platform features, unit & integration testing, refactoring, performance analysis, fixing crash issues, bug fixing, dependency migrations, code review, mentoring junior developer.

Aug/2017 - Aug/2018: iOS/tvOS developer at GlobalLogic (Lviv).

• iOS/tvOS tv channels apps with the shared codebase (and different designs). Tasks: implementing user features, UI routing, analytics. Refactoring and extracting of commons and its dependency management. Work with a distributed QA team.

Jan/2015 - Aug/2017: iOS developer at Magnise (Ternopil).

- Trainee project. Trading charts framework written with Objc and CoreGraphics.
- Various apps in the trading data fetch & visualization domain.