



Vladislav Dyrov

PRODUCT, ENGINEERING, LEADERSHIP

Profile

- A seasoned product engineering and digital transformation professional with over a decade of expertise in the .NET ecosystem, cloud technologies, solution architecture, Agile methodologies, and operations.
- Skilled in bridging people, business, and technology: fostering a product thinking mindset within the team that translates customer needs and domain knowledge into models and applications, informedly and incrementally.
- An accomplished, forward-thinking team leader and engineering manager, always driving and empowering growth.

Employment History

Software Engineer, Engineering Manager, EPAM Systems

DECEMBER 2015 – PRESENT, LT, BY

Successfully delivered multiple projects across various business verticals for clients in the EU, UK, and USA.

Engineering Lead, Media & Entertainment project

JUNE 2023 – PRESENT, LT

- Established staffing requirements, built and led a multidisciplinary, multinational team, achieving zero attrition while meeting delivery and performance KPIs.
- Architected a cloud-native, microservice-based rules engine system handling thousands of RPM under 50ms/p95; defined API contracts and event pipelines to ensure seamless and scalable integration.
- Led the end-to-end implementation of the Role-Based Access Control framework, enforcing secure, fine-grained authorization for the multi-tenant system; provided design and engineering guidance at all stages of the development lifecycle.

Engineering Lead, Marketing project

JUNE 2022 – MAY 2023, LT

- Managed the development of a data-driven market insights SaaS application for volume business, setting standards and advancing engineering processes.
- Directed the design and development of the User Views feature, a core enhancement that elevated the user experience.
- Optimized product backlog management by introducing a multi-level breakdown approach, reducing average backlog item cycle time and minimizing carryover while delivering incremental value.

Engineering Lead, Finance project

JANUARY 2022 – MAY 2022, LT

- Designed the architecture and led the development of several DRM platform components for a global market and finance data provider.
- Served as the Release Champion, owning key responsibilities to deliver high-quality production releases on schedule, consistently meeting performance and security standards.
- Contributed to strategic discussions on the CI/CD pipeline migration roadmap, identifying potential migration blockers to ensure a smoother transition to continuous delivery.

Details

Vilnius, Lithuania

+370 676 77850

vladislav@dyrov.net

Links

[Website](#)

[LinkedIn](#)

[Meeting](#)

Skills

.NET

Data Engineering (DP-900)

Azure (AZ-204)

AWS

Solution Architecture

Agile & DevOps

Product Thinking

Digital Transformation

Project Delivery

Leadership & Mentoring

Languages

English

Lithuanian

Engineering Lead, Marine Navigation project

MAY 2019 – DECEMBER 2021, LT

- Designed a cloud-native Weather Forecast API backend, developed the associated SDK, and integrated with multiple third-party data providers.
- Reengineered the managed weather forecast assembly and delivery pipeline to support diverse data sources, optimizing performance and scalability for a multi-tenant environment.
- Authored a comprehensive specification and led the transition to the Open Weather Format, a unified, protobuf-based forecast data format, streamlining cross-system data interchange capabilities.

Senior Software Engineer, Media & Entertainment project

NOVEMBER 2018 – APRIL 2019, BY

- Contributed to the platform migration roadmap, identifying potential blockers and offering solutions to facilitate the migration process.
- Oversaw the codebase migration activities of a cloud-based pay TV platform services from .NET Framework to .NET Core, addressing technical challenges, achieving a timely and seamless transition.

Software Engineer, Finance project

DECEMBER 2015 – NOVEMBER 2018, BY

- Engineered an automated solution that generates memory dumps and reports for crashes or unresponsive applications, significantly improving issue resolution times and enabling in-depth analysis.
- Designed and developed a performance regression testing suite, an internal tool that assesses the impact of code changes on performance, ensuring high-quality software releases.

Software Engineer, KrasInform

AUGUST 2014 – NOVEMBER 2015, RU

Participated in multiple projects in the Housing and Public Transportation domains with local clients.

- Delivered end-to-end development of the Expense Planning, Cost Calculation, Benefits, and Scheduling modules, including database design, business logic, user interfaces, and reporting functionalities.
- Migrated a legacy railway ticket reservation system from WinForms to WPF, significantly enhancing user experience and improving application performance.

IT Support Engineer, SUEK

AUGUST 2013 – AUGUST 2014, RU

- Delivered tier 1 support to resolve operational issues across various IT systems.
- Initiated a knowledge-centered service to enhance ITSM processes.

Associate Project Manager, First Bit

JULY 2011 – NOVEMBER 2011, RU

Negotiated and managed the execution of standardized ERP and CRM projects, achieved on-time delivery and customer satisfaction KPIs.

Education

MSc, Computer Science, Siberian Federal University