

Martin Krajčovič

Backend software engineer

+421 911 041 957

me@numli.net

<https://numli.net>

Availability

March 2020

Allocation / Cooperation

Full Time / Remote

Invoicing / Employment

Expertise



Backend

Golang
Laravel
NodeJS
NuxtJS
MariaDB
MongoDB
GraphQL
Kubernetes
Docker
Microservices
CI/CD



DevOps

Kubernetes
Docker
Microservices
CI/CD



Others

NuxtJS
jQuery

Summary

I am a product-oriented backend engineer and technology consultant. Experience with the full software life cycle and a multitude of programming languages, development & testing frameworks, databases, operating systems, and cloud solutions allow me to pick the right tech & tools for the job.

Achievements

As a lead backend engineer, I delivered the MVP of Sponsor.Online digital sponsorship platform in just 5 months, securing the first round of funding for the customer.

I have also worked on the Socializr social network analysis solution, creating a working prototype within 2 months, allowing for quick and easy integrations of social media feeds for our customers.

As a backend engineer at KBS Development, I have led and coordinated the development of the DonAppetit restaurant platform by both overseeing ongoing engineering and by creating a framework for 3rd party API integrations, which all resulted in having a stable application within several weeks.

Career

Lead backend engineer

October 2018 - Present

DCG, Bratislava, Slovakia

- Day to day operations of the backend engineering team
- Managing and developing a Go application handling hundreds of social media queries each day
- Engineering a set of Go microservices used for image and text processing
- Developing Laravel projects used as backend APIs
- Managing DevOps operations including app deployments and CI/CD pipelines
- Leading the adaptation of technologies like Docker and MongoDB
- Development of internal tools (URL shortener, financial management)

Achievements

- Decreased the average CI/CD runtime by 75% after improving a dependency cache and by implementing ramdisks
- Successfully delivered projects on time to excellent customer satisfaction
- Improving application designs by splitting them into an independent set of microservices

Languages

English Fluent

Slovak Native

Martin Krajčovič

Backend software engineer

me@numli.net
<https://numli.net>

References

Martin is a skilled back-end engineer with an eye for tackling edge cases. He proactively embraces new technologies to deliver scalable solutions which don't break easily.

Rudolf Halas

CTO at DCG
+421 908 947 563
rudolf@dcg.team

Career

Backend engineer

October 2015 - October 2018

KBS Development, Bratislava, Slovakia

- Backend development in Laravel and NodeJS
- Improving existing processes in areas of app monitoring and delivery
- Leading the transition from SVN to Git
- Building a cloud solution used for development and presentation environments

Achievements

- Created 10+ medium to large sized projects
- Delivered a complete solution for restaurant browsing and management for a local leader in the industry
- Implemented a reusable set of packages used for communication with 3rd party APIs (restaurant offers feeds, hotel booking, flight booking etc.)

Asset management engineer

July 2013 - October 2015

Hewlett Packard Enterprise, Bratislava, Slovakia

- Handling the transition from legacy local tools (like MS Access) to centralised solutions written in PHP and JS
- Improving existing tools used in a large asset management environment
- Designing digital tools to provide accurate and fast reporting for customers generated from millions of asset and license records using Python

Achievements

- Implemented an asset tracking solution used by hundreds of employees across several teams
- Reduced the time needed to generate asset reports from several days to a few seconds
- Successfully lead the education of existing employees in emerging technologies

Linux/Unix support engineer

August 2012 - July 2013

Adecco Group (Ajilon Slovakia), Bratislava, Slovakia

- Platform incident management
- Resolvment of technical issues in an ITIL environment
- Critical production server solutions

Tools & Tech



macOS



Go



Laravel



NodeJS



Kubernetes



IntelliJ



GitLab



Git