Dmitry Golushko, 34

04.09.1989

Contact information:

email: job.dmitry.golushko@proton.me

LinkedIn: https://www.linkedin.com/in/dgolushko

Summary

You can find more details about my experience at https://timonomsk.github.io

Experience

Software Developer, Kasten by Veeam, November 2021 – Present https://www.veeam.com/products/cloud/kubernetes-data-protection.html

Kubernetes data protection solution. Golang, Kubernetes, Helm, Openshift, Docker, K8s Custom Resources, OpenAPI.

Here are some public examples of my work:

- https://github.com/emissary-ingress/emissary/pull/4301 Fix for Emissary-ingress Gateway API server for IPv6 compatibility
- https://github.com/VeeamHub/veeam-vbr-sdk-go/ New version of Golang client for VBR REST API
- https://github.com/kanisterio/kanister/commits/master/?author=TimonOmsk Commits into opensource project internally used by K10 (donated to CNCF)

Software Developer, Micro Focus Fortify SCA, May 2020 – November 2021 https://www.opentext.com/products/fortify-static-code-analyzer

Compiler frontend to translate Golang into internal representation of Fortify SCA.

Lead Java Developer at Neolab(neolab.io) February 2018 - Present Distributed backend system for gambling industry.

Application Security Analyst at Luxoft October 2017 – February 2018

Reviewing source code to find security issues and bad practices. Recommendations how to avoid vulnerabilities that were found by code scan (Fortify) and code review

Team Lead and Lead Java Developer at IDES Engineering December 2016 – June 2017

Manufacturing Execution System. Small local startup. Java, Spring MVC, Spring Data, Hibernate, C#, ASP.NET MVC, OPC DA, React, ES6, Twitter Bootstrap

Lead Java Developer at Luxoft (project for Russian branch of Raiffeisen bank) May 2016 – September 2017

Java, Spring MVC, Hibernate, IBM DB2, JQuery, HTML, CSS

Senior Java Developer at EST Technologies July 2012 – May 2016 JavaSE, Netty, Cassandra, Elasticsearch, Akka, Redis, PostgreSQL, Tarantool

Software Developer in Test at Gehtsoft June 2008 - July 2012

Languages:

Russian – native, English – professional use, Czech – elementary.