Dima Kurilo

Senior Software Engineer

 $\begin{array}{ll} \mathbf{DKurilo@gmail.com} \ (\mathbf{strongly} \ \mathbf{preferred}) \\ \mathbf{(646)} \ \mathbf{404-25-54} \end{array}$

Brooklyn, NY 11215

GitHub profile: https://github.com/DKurilo/

StackOverflow profile: https://stackoverflow.com/users/1578857/dima-kurilo

LinkedIn profile: https://www.linkedin.com/in/dkurilo/HackerRank profile: https://www.hackerrank.com/dkurilo

I can:

JavaScript / TypeScript / node.js fp-ts / io-ts / Rambda / sanctuary Terraform / Kubernetes / Helm / Serverless CircleCI / GitHub / TravisCI / Jenkins Docker

Python AWS (EKS, EC2, Lambdas and other) / Google Cloud Platform

Haskell GraphQL / Apollo GraphQL server MySQL / MongoDB / BigQuery / DynamoDB some experience with Kafka number of other programming languages prefer functional programming approach

$Professional\ Experience$

Senior Software Engineer / Backend Engineer 03/2020 - now

Patch.com, New York, [https://patch.com/]

Responsibilities

- AuthN/AuthZ platform
- system architecture development
- CI/CD development (CircleCI)
- DevOps: configuring systems with Terraform, Kubernetes (AWS EKS), docker, Helm
- Dev tools development
- Legacy system support

$Tech\ Stack$

- JavaScript / TypeScript
- AWS: Lambda, EC2, EKS, etc
- Fastly
- Auth0
- Serverless
- MySQL / MongoDB
- Terraform / Kubernetes / Helm / docker / packer
- Google Cloud Platform: BigQuery, Functions, Pub/Sub, etc
- Haskell for dev tools

Achievements

- Designed and implemented AutN/AuthZ scalable platform (different identity providers, attribute-based access control)
- described part of infrastructure in Terraform
- started EKS k8s, built Helm charts for some services and set up $\mathrm{CI/CD}$
- developed and set up Data Warehouse (GCP BigQuery based) load system
- developed DSL to generate content feeds for newsletters from different sources

Senior Web Engineer 12/2017 to 01/2020

Future PLC / Purch, New York, [https://www.futureplc.com/]

Responsibilities

- migrating the sites of acquired companies into the corporate publishing platform
- $\bullet\,$ developing and maintaining the corporate publishing platform

Achievements

- implemented a Go package that provides EDSL (embedded domain specific language) for describing composition of HTML transformations. As a result, the package allows to make any complex transformation using just a few lines of code
- created a Haskell-based set of tools that allows to make complex changes in huge amount of large json files through API.
- · implemented a set of GraphQL directives that allows to remove resolvers and describe GraphQL schemas in a declarative way.
- implemented a complex cross-platform feature that allows the company to use a better SEO strategy. During the implementation updated components written in Go, JavaScript, TypeScript, PHP

• maintaining and developing existing and participating in development of new high-load projects, such as www.space.com and www.tomsguide.com

Lead Web Developer 05/2014 to 10/2017

Creative Soldier, Brooklyn, [http://creativesoldier.com/]

Responsibilities

- full-stack development: creating, deploying and maintaining web sites and applications starting from layouts, implementing responsive design principles in various browsers and on desktop and mobile devices
- providing technical solutions and resource estimates to the management based on clients' requirements

Achievements

Developed and launched 30+ projects, including

- Austin Nichols House [http://austinnicholshouse.com/] (MODX, AngularJS for mobile version)
- Presidential City [http://presidentialcity.com/] (AngularJS for mobile version)
- Logan Square L Building [http://logansquarel.com/] (MODX, AngularJS for mobile version)
- Kushner Companies official website [http://www.kushnercompanies.com/]
- Property Market Group official website [http://propertymg.com/] (MODX)
- Trump Parc East website and other Trump's hotels sites [http://www.trumpparceast.com/] (MODX)

Education

Moscow Engineering Physics Institute (MEPhI), Moscow, Russia

Engineer-physicist (MS equivalent degree), Electronics and Automation