

jakubjantosik

software engineer

about

Eindhoven
Netherlands

jakub.jantosik@gmail.com

languages

Proficient in English
Basic German

programming

Python
JavaScript, TypeScript
(ECMAScript, node.js)
React, Vue 2
C, Rust, Golang
Vulkan

devops

Terraform, Serverless
MLOps
Docker, Kubernetes

interests

travelling, programming in general, web development, computer graphics, computer vision, fitness, tennis, game development, Linux, web design

education and certificates

2017	AWS Certified Developer – Associate Amazon certification	Amazon Web Services
2017	Programming in HTML5 with JavaScript and CSS3 Exam 480, Microsoft certification	Microsoft
2014-2016	Mgr. - Applied Informatics Thesis: Robot Karel (Javascript interpreter)	Faculty of Mathematics, Physics and Informatics
2011-2014	Bc. - Applied Informatics Thesis: Vector editor for lower secondary school	Faculty of Mathematics, Physics and Informatics
2011	National comparative exams NSZ Mathematics	SCIO
2008	First Certificate of English Cambridge ESOL Level 1 Certificate	University of Cambridge - ESOL Examinations
2003-2011	University preparation	Gymnázium Bilíkova

experience

Signify - Senior Cloud Engineer

- Since May 2021
- Designed and implemented a highly available and scalable architecture using AWS services, including ECS (Fargate), Lambda, Elastic Beanstalk, DynamoDB
- Led an effort in developing and deploying the application using DevOps best practices, including continuous integration and delivery, infrastructure as code, and monitoring and alerting
- Reduced costs by optimizing the AWS infrastructure and implementing serverless practices for non-production environments
- Mentored junior engineers and provided technical guidance on best practices for software development
- Improved legacy solutions by adding unit tests, linting and automation scripts using Terraform, Docker, Bash and Python to streamline the deployment process
- Participated in MLOps workshop using Sagemaker

IKEA - Full Stack Software Engineer

- 2020-2021

- Develop the new generation kitchen planner
- Design microservices with serverless architecture to achieve robust systems
- Develop a stable and performant furniture management portal and the 3D kitchen planner using modern frontend/3D frameworks - React, 3dvia
- Working with: React, AWS, DynamoDB, MySQL, Neptune (graph database), Lambda, Serverless, Serverless Framework, NodeJS, JavaScript, CI/CD (CodeBuild, Bitbucket pipelines), Microservice, Serverless Architecture, TDD (Test-driven development)
- Creation of reusable node modules
- Delivering working prototypes and proof-of-concepts

Philips - Software Engineer

- 2017-2020
- Develop new generation HealthSuite platforms
- Design microservices with serverless architecture to achieve robust systems
- Working with: AWS, Linux, DynamoDB, Lambda, CloudFormation, Serverless, Serverless Framework, NodeJS, JavaScript, TypeScript, JMeter, Jenkins, CI/CD, Microservice, Serverless Architecture, TDD (Test-driven development)
- Fully automating build pipeline process maintaining security and HIPAA, GDPR compliances
- Heavy focus on IoT and RESTful APIs, infrastructure and simple deployment
- Creation of reusable node modules
- Delivering working prototypes and proof-of-concepts

Accenture - Software Engineer

- Since 2016
- Working on prototypes using Tensorflow, React, Angular 2

personal projects

JVec

- web vector graphics editor
- used technologies: JavaScript, jQuery, PHP, Bootstrap 3, Google Fonts API

Distinguishing Paintings From Photographs

- using multiple features application differentiates the images of real scenes from the paintings
- option to train the classifier with the custom database of images
- implementation is based on paper written by Florin Cutzu, Riad Hammoud, Alex Leyk
- used technologies: Matlab

Robot Karel

- educational programming environment
- user creates programs that control the robot by manipulating the puzzle-like blocks
- the blocks are translated into JavaScript which is interpreted by my own sandboxed interpreter

- used technologies: WebGL, JavaScript, jQuery, PHP