# Artyom Koshko

I'm a .Net lead developer with rich experience in Linux server administration and DevOps. I engage in educational activities, organize and manage masterclasses, actively participate in competitions, hackathons, scholarships.

Also I successfully finished the IIDF business acceleration program, so also I have experience in leadership, startup, and business development.

### Get in touch!

#### Mobile:

8-920-767-02-01

### Email:

artyomkoshko@gmail.com

#### Telegram:

@ashchuk

#### Website:

ashchuk.github.io

#### LinkedIn:

artyom-koshko-87629985

#### **Address:**

Tula, Akademika Pavlova st. 34g, ap. 25, 300026

# **Specializations**

.Net Core, Angular 2+, Docker, Kubernetes 1.10+, Helm, bash, RHEL, CentOS, PostgreSQL, EntityFramework, Npgsql, Python, Android, Java, Communication, Problem solving, Teamwork

# Work Experience

### **Backend developer**

Jimmy Technologies, Czech Republic | April 2021 - Now

Various microservices and legacy integration layers. Tools and technologies: .Net Core, Azure, CosmosDB, Azure Messaging, microservices, NSwag, OpenAPI spec

### Fullstack developer

### MetaIT GmbH, Germany | July 2020 - January 2021

Developed "Workflow editor" project – this is an Angular application to create and edit UML diagrams interactively in real-time. Tools and technologies: C#, ASP.NET 4.5, NSwag, Angular 6.

### **Lead Developer**

### GMCS, Moscow | September 2016 - July 2020

- Worked well independently and on a team to solve development problems.
- Organized and prioritized work to complete assignments in a timely, efficient manner.
- Monitored the performance of team members and worked to increase team morale and motivation.

Developed and maintained projects: "Mobile Inspector" - UWP mobile app; "Web Scrapper" - web scrapper, competitor price monitoring, Vue.js, Google Chrome Extension; "Costs Analyzer" - competitor price monitoring Java Android mobile app; "Aggregator" - JMS/FTP/DB/MQ distributed data aggregator, Kubernetes, .Net Core, Angular;

# Languages Spoken

Russian, English

# **Academic History**

**2020-03 — 2020-06** → Udacity Intel Edge Al Nanodegree

**2018-09 — 2018-12** → Udacity Android Nanodegree

**2010-09 — 2016-07**  $\rightarrow$  Tula State University

## Achievements

- Popularized the use of microservice architecture;
- Introduced the apps stress testing practice using JMeter;
- Organized and conducted a series of five webinars about Kubernetes and Docker;
- Introduced the practice of using Linux virtual machines and Docker containers:
- Reduced hardware resource allocation from 1 day to 1 hour;
- Organized inner staging environment for multiple teams using Kubernetes, MS TFS Server, Docker and Helm;
- Automated customer apps build, delivery and release;
- Successfully held 3 presales, in which I acted as an architect and technical evangelist