

Daniel-Andrei Mincă — Site Reliability Engineer

✉ mallard-broad0q@icloud.com • 🌐 dminca.github.io

Crafted in L^AT_EX- Last update April 26, 2024

Work experience

GfK GmbH

Senior Site Reliability Engineer

- Promotion to Senior Site Reliability Engineer
- Team Leading responsibilities

Nürnberg, DE

1st Nov. 2021 – present

GfK SE

Site Reliability Engineer

- Kubernetes, IaC, Cloud, On-Prem, GitOps, CI/CD

Nürnberg, DE

1st Nov. 2018 – 1st Nov. 2021

Gameloft

DevOps Engineer

- Infrastructure as Code implementation
- Applying best practices of Configuration Management
- Implementing Continous Integration and Continous Deployment + Delivery
- Container Orchestration
- Configure/Manage cloud Infrastructure
- System Administration for both on-premise and Cloud Infrastructure
- Encourage communication between siloed departments

Bucharest, RO

5th Sept. 2016 – 31st Oct. 2018

MarketsWorld

System Administrator

Implement SMS alerting for Nagios with Twilio.

Bucharest, RO

1 Jul. 2016 – 5 Sept. 2016

MarketsWorld

Ruby on Rails Developer

- Implementing features in an Agile manner on a Forex trading platform built on Ruby on Rails.
- Learning the basics of UNIX/Linux commands by debugging the Rails server on a Debian machine.
- Containerize all the microservices involved in the RoR application.
- Automate the local development via Bash scripts that deploy all necessary containers.

Bucharest, RO

1 Mar. 2015 – 1 Jul. 2016

SC.COMPLET IT.SRL

Entrepreneur

Launched a Web Design/Development startup for deploying websites for numerous clients.

Giurgiu, RO

Sept. 2010 – 1 Jul. 2016

Recent certifications

CNCF

Certified Kubernetes Administrator
verify credentials

29th Aug. 2021 – 10th May 2022

Google Cloud Platform

Professional Cloud Architect
verify credentials

4th Dec. 2020 – 4th Dec. 2022

Training

Telecom Academy

Java - Distributed Systems certification, EQF Level 6

Bucharest, RO

10 Sept. 2014 – 7 Feb. 2015

Skills achieved:

- developing GUI applications, multi-threaded apps, MySQL/Oracle database design
- apply security principles in apps communication protocols
- implement standard communication protocols HTTP, IMAP, POP3

UNCTAD - United Nations Conference on Trade and Development

Giurgiu

Entrepreneurial Training Workshop certification, EQF Level 6

7 Nov. 2014 – 15 Nov. 2014

Gained experience in becoming more efficient, establishing challenging objectives et. al.

Telecom Academy

Java Fundamentals certification, EQF Level 6

Bucharest, RO

26 May 2014 – 15 Aug. 2014

Crystal Mind Academy

Web Designer certification, EQF Level 6

Bucharest, RO

Jun. 2013 – Feb. 2014

Education

Faculty of Cybernetics Statistics and Economic Informatics - ASE

IT&C Security Masters Degree, EQF Level 6

Bucharest

2016 – 2018

Master thesis

IT&C Security Masters: The Security of Docker Containers

Supervisor: Lect. Dr. TOMA Cristian

Abstract: The default Docker configuration is not as secure as it seems, and requires some tweaking. UNIX capabilities, cgroups, SELinux are good assets for hardening the Docker Engine.

Languages

Romanian: native

German: B1

English: C1

Programming/scripting skills

Go, Python, Ruby, Bash/Shell, Groovy, Java

Technologies XP

Cloud Providers: GCP, AWS

Configuration management: Ansible, Puppet

Containers: Docker, docker-compose, containerd, Kubernetes, k3d

IaC: Terraform

CI/CD: GoCD, GitLab CI, Jenkins

Others: Linux, Networking, VCS, Open-Source contributor