

# Attila Horvath



## Contact

### Location:

Hungary, Várpalota

### Phone:

+36 (70) 947 0573

### Email:

attila.horvath@outlook.com

### LinkedIn:

[linkedin.com/in/horvath-attila/](https://linkedin.com/in/horvath-attila/)

## Languages

Hungary - fluent

English – in daily use

German – basic

## Hobbies

- react
- penetration testing
- strategic games
- travel

## Summary

Versatile Solution Engineer with 10 years of hands-on experience supporting, automating, optimizing, and documentation. Leveraging configuration management, CI/CD, Monitoring and DevOps processes.

## Skill Highlights

- Kubernetes/Openshift
- Azure
- Terraform
- Helm
- Grafana
- Problem solver
- Innovative
- Mentoring

## Experience

Since 2020.07 **Solution Engineer**

**Deutsche Telekom IT Solutions HU**, Budapest

- Build Azure Kubernetes Services with terraform, and deploy necessary services with helm.
- Improve monitoring with Prometheus and Grafana
- Alert integrations to Mattermost, Slack, and Opsgenie
- Write internal runbooks and guides
- Improve team efficiency by sharing knowledge and mentoring team members.
- Professional interviewing new candidates

2018.04 – 2020.07 **Application Administrator**

**Deutsche Telekom IT Solutions HU**, Budapest

- Working with Scrum framework and support developers
- Maintain, manage, and update Openshift clusters
- Incident, Problem and Change ticket handling
- Improve the operation daily tasks with python and bash scripts
- Investigating issues with logging tools (humio, graylog, kibana)
- Develop Internal Access Management process
- Deputy of the Operation Manager

2012 – 2018 **IBM DSS**, Székesfehérvár

- 2016 – 2018 **Server Admin** – maintain 100+ AIX and Linux servers
- 2014 – 2016 **Application Admin** – maintain middleware on AIX and Linux
- 2013 – 2014 **Lead of the I&AM Team**
- 2012 – 2013 **Admin in Identify and Access Management Team**
- Handling and supporting Audits
- Mentoring new coworkers
- Creating documentations

## Certifications

Microsoft Certified Azure fundamentals

Red Hat OpenShift Administration: Operating a Production Kubernetes Cluster DO280