Resume – Pavel Halama

Mobile: +420 733 575 852 E-Mail: <u>pajahalama@seznam.cz</u> Links: <u>LinkedIn, GitHub, Blog</u>

Skills

Programming languages: Python, JavaScript

Technologies: Kubernetes, OpenShift, Argo CD, Docker, Nodejs, MQTT, NGINX, REST

APIs, Linux, CI/CD, GitHub Actions, GitLab, Jenkins, Bash, InfluxDB, Redis,

PostgreSQL, Fluentd, Prometheus, Kafka

Tools: VS Code, Jira, Grafana, Node-Red, TIA Portal, Mendix **Soft:** Presentation, Communication, Customer Service, Agile

Masters degree

2015 - 2018

Languages: Czech, English	
Employment History	
Apr 2024 – Present	Komerční banka Position: DevOps engineer Praha, Česká republika
	Leveraging technologies such as Red Hat OpenShift, Kubernetes and IBM Watson to manage platform for chatbot and voicebot. • Ehancing service reliability and uptime by implementing robust monitoring and alerting systems. • Managing deployments of new services and updates to enhance functionality and user experience. • Continuously optimizing the platform's infrastructure to support stable and scalable solutions.
Sep 2020 – Mar 2024	Siemens s.r.o Position: Application engineer Plzeň, Česká republika
	 Member of an international team of technical consultants to support customers in architecture as well as implementation of the edge computing platform Industrial Edge from Siemens Support the topic of application development using high-level programming languages, Docker and Kubernetes Sharing experiences in conferences and fairs.
Sep 2019 – Aug 2020	Siemens s.r.o Position: Part time Application engineer Plzeň, Česká republika
	 Working with Siemens Industrial Edge. Supporting colleagues and regions with testing and programming tasks using Docker and high-level programming languages <u>Education</u>
2018 – 2020	University of West Bohemia, Faculty of Applied Sciences

major field of study: Computer modelling in engineering

major field of study: Computer modelling in mechanics

University of West Bohemia, Faculty of Applied Sciences, Bachelors