

Gergely Peidl

"Talk is cheap. Show me the code. - Linus Torvalds"

Education

University of Pécs Pécs, Hungary

COMPUTER SCIENCE Sep. 2010 - Jul. 2013

Skills____

DevOps AWS, Terraform, IaaS, CI/CD, Linux, Jenkins **Programming** Python, Bash, Ruby JavaScript, Node.js, Java

Languages English, Hungarian

Experience _____

Sonrisa Informatikai Kft. (Open Minds Hungary Kft.)

Budapest, Hungary Aug. 2020 - Present

DEVOPS ENGINEER & TECH LEAD

• Lead and empower a dynamic team of 5 professionals, driving innovation and maintaining active involvement in coding and technical execution.

Orchestrated 500+ production application/infrastructure deployments for the Client's production environment with impeccable uptime.

- · Assume on-call responsibilities encompassing incident response and meticulous postmortem documentation.
- While embracing infrastructure as code practices using Terraform an Ansible, I contribute to the CI/CD Team, spearheading the creation of a Jenkins environment with on-demand agents and implementing a comprehensive shared library for enhanced code cleanliness and efficiency.
- Engage in a wide range of activities beyond client work, including conducting technical interviews, delivering university lectures, mentoring aspiring professionals, and facilitating interactive coding dojos.

Sonrisa Informatikai Kft. (Open Minds Hungary Kft.)

Pécs, Hungary

DEVOPS ENGINEER

Mar. 2016 - Aug. 2020

- Demonstrated excellence in implementing Infrastructure as Code (IaC) methodologies using Terraform, while establishing robust CI/CD pipelines leveraging Jenkins, GitLab, and Travis. Successfully deployed virtual machines through Vagrant for multiple clients, ensuring meticulous documentation throughout the process.
- Successfully maintained on-premises data centers, overseeing backup/restore procedures, automating virtual machine provisioning, and implementing scalable and user-friendly warehouse solutions.
- Played a pivotal role in the deployment of an in-house forum utilizing Discourse, ensuring its seamless functionality.
- Made significant contributions to the successful migration of in-house services to AWS, facilitating improved scalability and performance.

Sonrisa Informatikai Kft. (Open Minds Hungary Kft.)

Pécs, Hungary

SOFTWARE ENGINEER

Oct. 2013 - Mar. 2016

- Actively participated in 10+ projects, ranging from greenfield to ongoing initiatives, showcasing versatility and adaptability. Leveraged expertise
 in front-end development, proficiently utilizing AngularJS and CSS to deliver exceptional user experiences.
- Gained valuable expertise in back-end development, utilizing Java Spring and Apache Wicket frameworks to architect robust and scalable solutions.

Certificates

2023 AWS Certified Cloud Practitioner, Amazon Web Services (AWS)

92VZCZQKVJQ4Q5GE

Presentation

SAFe System Demo

Online

SENIOR DEVOPS ENGINEER

Oct. 2021 - Present

Contributed as a key presenter in recurring SAFe framework's System Demo ceremonies, showcasing team achievements through engaging live
presentations and self-edited recorded videos with screen sharing and green-screen effects, reaching audiences of 200+ people.

GERGELY PEIDL · CURRICULUM VITAE

Growth Mindset: A Personal Journey

Budapest

SENIOR DEVOPS ENGINEER May. 2023

 Participated as a guest speaker in an in-house senior engineer round table discussion, sharing insights on career growth, professional transitions, and overcoming challenges in the field of DevOps.

IT Life courseUniversity of Pannonia - Veszprém

GUEST LECTURER Nov. 2022

 Conducted an impactful session on goal setting and productivity strategies, equipping students with essential skills to achieve their objectives successfully.

Sonrisa Days Zamárdi

GUEST SPEAKER

Sept. 2022

Delivered a compelling presentation on my experience transitioning to a different site within the company, with the support of professional
public speech training, at the highly attended company event, showcasing effective communication skills and adaptability in the role of DevOps.

IT Life courseUniversity of Pécs - Pécs

Guest lecturer Nov. 2021

- Delivered an engaging lecture on effective stress management techniques, empowering students to cultivate resilience and well-being.
- Conducted an impactful session on goal setting and productivity strategies, equipping students with essential skills to achieve their objectives successfully.