

Josef Doornink

Experienced DevOps engineer seeking an exciting position to apply my skills at architecting, scaling and maintaining web services for Cloud based software solutions.

Portland, OR

jdoorarg@gmail.com
jdoornink.github.io/
github.com/JDoornink
linkedin.com/in/josefdoornink/

EXPERIENCE

DevOps Engineer, Viewpoint — Portland OR

JAN 2022 - PRESENT

- Senior DevOps Engineer working with application developers to automate release and deployment of applications into a runtime environment using Continuous Integration patterns and tools to achieve successful continuous delivery solutions
- Responsible for building infrastructure and integrating full CI/CD pipeline aimed at delivering new microservices for an integrated SAAS offering using GitHub actions and the Azure Portal.
- Consult with management on the operational requirements of software solutions.
- Contribute expertise on information system options, risk, and operational impact.
- Create and implement strategies and tools for increased visibility and continued monitoring
- Conform to best practices and cybersecurity.

Software Developer II, Viewpoint — Portland OR

DEC 2019 - DEC 2021

- Lead DevOps engineer responsible for building infrastructure and integrating full CI/CD pipeline aimed at delivering new microservices for an integrated SAAS offering using GitHub actions and the Azure Portal.
- Sole DevOps engineer responsible to work with teams of product managers, developers and architects to transfer on-premise solutions to Cloud SAAS offerings using Azure Portal and Azure DevOps used by thousands of daily users.
- Responsible for monitoring cloud resources and implementing cost saving measures resulting in savings of over \$250K annually.
- Implemented monitoring solutions for both service and infrastructure as well as adding improvements to our internal tooling for increased software performance and delivery.

Software Developer I, Viewpoint — Portland OR

APR 2018 - NOV 2019

- Worked with teams of product managers, developers and architects to document and understand existing functionality of an on-premise software solution for future Cloud transfer.
- Front-End engineer tasked with creating Angular UI integration with .NET APIs for transfer of on-premise software solution to the Cloud.

TECHNOLOGIES/LANGUAGES

Azure Portal, Kubernetes, Terraform, Docker, GIT, GITHUB Actions, C#, .Net Core, SQL, CSS, YAML, HTML, Helm, New Relic, SQL Server, Agile, Firebase, Azure DevOps, GoLang

CERTIFICATIONS

MICROSOFT CERTIFIED AZURE DEVELOPER ASSOCIATE



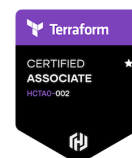
Microsoft
August 2019
H210-5692

CERTIFIED KUBERNETES ADMINISTRATOR



Linux Foundation
June 2021
LF-w50bpv1lpd

CERTIFIED TERRAFORM ASSOCIATE



HashiCorp
July 2022
HCTAO-002

EDUCATION

The University of California,
Davis
Davis, CA 2003-2006
M.S. Biomechanics

California State University, Chico
Chico, CA 1998-2003
B.S. Mechanical Engineering