

# Bridger Jensen

bridger.jensen@email.com • 060-5300965 • Be'er Sheva, Israel

---

## Executive Summary

Senior Platform Engineer with 7+ years of experience designing and implementing cloud-native infrastructure platforms. Expert in multi-cloud environments, infrastructure as code, and developer experience optimization. Proven track record of building scalable platforms that enable hundreds of developers to ship code faster and more reliably. Strong advocate for DevOps culture and cross-functional collaboration.

## Professional Experience

### **Senior Platform Engineer**

*2021 - Present*

Company 499, Jerusalem

Led design and implementation of internal developer platform serving 300+ engineers Built multi-tenant Kubernetes platform with automated provisioning and self-service capabilities Reduced infrastructure provisioning time from weeks to hours through automation Implemented GitOps workflows using ArgoCD and Flux for declarative infrastructure management Created Terraform modules library used across 50+ microservices Mentored junior engineers and led platform architecture reviews

## **DevOps Team Lead**

2018 - 2021

---

Company 274, Ashdod

Managed team of 4 DevOps engineers supporting 20+ microservices  
Migrated monolithic application to microservices architecture on Kubernetes  
Implemented service mesh (Istio) for traffic management and observability  
Designed and deployed multi-region AWS infrastructure for high availability  
Achieved 99.95% uptime SLA through infrastructure improvements

## **DevOps Engineer**

2017 - 2018

---

Company 482, Ramat Gan

Automated AWS infrastructure provisioning using Terraform Built CI/CD pipelines with Jenkins and GitLab CI  
Implemented monitoring and alerting with Datadog

## **Education**

### **B.Sc. in Computer Science**

Hebrew University of Jerusalem, 2013 - 2017

## **Professional Certifications**

Microsoft Certified: Azure Fundamentals

HashiCorp Certified: Terraform Associate

Certified Kubernetes Administrator (CKA)

## **Core Competencies**

Ansible • Flux • ArgoCD • CloudFormation • Terraform • Azure • AWS •  
Kubernetes • Pulumi