




ZARA REZAIE

Infrastructure Consultant

 Hamburg
 +49 176 407 568 23
 z.rezaie87@gmail.com

 Github
 LinkedIn

WHO AM I?

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec a diam lectus.

Python
AWS
Github Actions
Terraform
Kubernetes
Linux

EXPERIENCE

08/2021 – Present **Infrastructure Consultant**
<fill out description>

Thoughtworks Germany.

German Car Manufacturer (04/2024 – Present)

- item1
- item2
- item3

AWS / Github Actions / Terraform / Scala / Bash / Python script

German Car Manufacturer (12/2021 – 03/2024)

- item1
- item2
- item3

AWS / Kubernetes / Docker / GoCD / Github Actions / Terraform / Datadog
/ Bash

01/2020 – 01/2021 **Junior Researcher**

FIZ Karlsruhe – Leibniz-Institut für Informationsinfrastruktur

Full-time work in a highly agile work environment. Despite being a student, I took part in real software development early on and substantially contributed to different parts of the company throughout my studies. Highlights include:

- Research on hate speech detection and migration prediction
- Statistical and linguistic analysis of textual social media data
- Creation of a corpus from Twitter data to analyze public opinions
- Data visualization

Python / Pandas / Numpy / NLTK
Twitter API

Scikit-learn / Matplotlib / SPARQL /

EDUCATION

2014 – 2017

M.Sc. in Computer Engineering, Software

Imam Reza International University

Master Thesis: Sentiment Analysis on Twitter Data using McDiarmid Tree Algorithm- Preprocessing and sentiment analysis of tweets

2008 – 2013

B.Sc. in Computer Engineering, Hardware

Ferdowsi University of Mashhad

Undergraduate Thesis: A System for Scheduling University Course Timetabling- Development of a system to automatically schedule university courses using graph coloring algorithm

LANGUAGES

Persian - native

English - proficient

German - C1

HOBBIES

I like reading novels, cycling, cooking, and ...