Nikolas Rieble

Software Engineer

Address: Ungererstr. 161, 80805 Munich Email: nikolas-rieble@protonmail.com

Phone: +49 172 1811 209

GitHub: github.com/nikolasrieble

Profile

Experienced software engineer with expertise in building scalable systems, refactoring legacy code, and leading teams. Skilled at motivating individuals by contextualizing problems, emphasizing their importance, and fostering growth through targeted initiative. Excited to make a difference.

WORK EXPERIENCE

HashiCorp since Feb. 2024

• Senior Software Engineer II

Terraform Enterprise

• High availability features: Enhanced PostgreSQL cluster support with failover using Patroni.

o On-call: Resolved critical customer escalations as part of a 24/7 on-call rotation with PagerDuty.

Tools: Golang, Ruby, Typescript, Terraform, AWS, GCP, Azure, Kubernetes

Tulip Interfaces

Jul. 2021 - Jan. 2024

• Engineering Manager

Analytics

- Team leadership: Managed a team of 4 engineers to deliver a query and reporting product.
- Codebase refactoring: Migrated a legacy JavaScript codebase to TypeScript.

• Software Engineer III

Analytics

- o Machine learning integration: Architected features for forecasting and anomaly detection.
- Charting library migration: Replaced Plotly with Recharts, reducing bundle size by 40%.

Tools: React, TypeScript, Javascript, Meteor.js, MongoDB, Postgres

Scalable Capital Oct. 2019 - Jun. 2021

• Data Engineer BI

- ETL pipelines: Developed Airflow jobs for data extraction and OLAP queries.
- BI tools: Maintained Metabase and trained colleagues in self-service analytics.

Tools: Python, Airflow, Metabase, Kotlin, Spring Boot, AWS

Hilti GmbH Aug. 2018 - Sep. 2019

• Fullstack IoT Developer

Digital Factory

- o Data warehousing: Built a data warehouse to unify and clean data from multiple sources.
- o Reporting tools: Created PowerBI dashboards and trained users.

Tools: C#, SQL, Javascript, PowerBI

OPEN SOURCE CONTRIBUTIONS

- Recharts
 - Core Maintainer: Improved performance, reduced bundle size by 40%, and engaged with the community.
 - o Tooling Enhancements: Introduced Storybook and migrated unit tests to Vitest.

EDUCATION

• M.Sc. Computational Engineering Science

Technical University of Berlin, 2015 - 2018

• B.Sc. Psychology

University of Vienna, 2013 - 2015

• B.Sc. Mechanical Engineering

Technical University Stuttgart, 2009 - 2014