

Jordan Streete, Software Engineer

Berlin, Germany, +49 162 8978 248, jordan.streete@gmail.com

LINKS

[LinkedIn](#)

[Personal website](#)

[GitHub](#)

PROFILE

Dynamic Junior Software Engineer with 4 years of comprehensive experience in IoT, B2B ERP Software, and Payments. Proficient in Ruby, Python, and Zig, coupled with strong skills in database optimization and system reliability. Committed to continuous learning and growth, ready to embrace new challenges and expand technical expertise in a forward-thinking environment.

EMPLOYMENT HISTORY

Oct 2022 — May 2025

Associate Application Programmer, Marley Spoon

Berlin

- **Tech Stack:** Ruby, Rails, Sidekiq, GraphQL, Postgres, Coffeescript/Typescript, Kubernetes, AWS
- Led payment system modernization, improving success rates and reducing manual intervention
- Optimized database queries, cutting payment query times from 15+ sec to under 100ms
- Built refund and payment retry systems, enhancing collection rates across multiple PSPs
- Implemented error handling and monitoring with Datadog, improving system reliability
- Redesigned invoice/billing system with localized dates and tax handling, improving reporting accuracy

Sep 2021 — Jun 2022

Embedded/IoT Software Engineer (Werkstudent), Envio Systems

Berlin

- **Tech Stack:** C, Python, MQTT, Docker
- Developed a Python-based central API for various IoT devices and sensors, improving system reliability and performance

Jun 2019 — Aug 2019

Software Engineer Intern, Sirum GmbH

Hamburg, Germany

- **Tech Stack:** Python, Odoo

Jun 2017 — Aug 2018

Photographers Assistant, KISS ME IN PARIS

Paris, France

EDUCATION

Aug 2018 —

B.S. Computer Science, Jacobs University

Bremen

- **Relevant coursework:** Algorithms and Data Structures, Operating Systems, Software Engineering

SKILLS

Zig	Skilled	C/C++	Beginner
Ruby/Rails	Skilled	Bash	Beginner
Git	Skilled	Rust	Novice
Python	Skilled		

LANGUAGES

English Native speaker

German A2

HOBBIES

Biking · Cooking · Reading · Video games (Counter-Strike, Destiny 2)