



Rust Meetup Linz - 31st Edition



Hosted By
Rainer S.



Montag, 31. Juli 2023 um 11:30 bis Montag, 31. Juli 2023 um 13:00 EDT

[Zum Kalender hinzufügen](#)



Online-Event

Dieses Event ist verstrichen



Rust Linz

Public group



Rust Meetup Linz

It's time for the steel city to Rust

Monday, July 31 - 5:30pm CET

Details



Verstrichenenes Event


🎉 Rust Linz is Back in Action 🎉! We have exciting news: After a few months of hiatus, the Rust Linz meetup is ready to return to action. We know the wait has been extended, and we deeply appreciate your understanding and patience during this pause.

We organizers had to take a break to focus on significant projects in our professional and personal lives. We're thrilled to be back, recharged, and ready to engage with our beloved community again!

Our first meetup after the break will be on July, 31st. It will be a **hybrid meetup**, so you can choose whether you want to visit us in person or watch online ([streaming link](#)).

Location for in-person attendance: Grand Garage, 2nd floor, Tabakfabrik Linz, Peter-Behrens-Platz 6, 4020 Linz.

 Schedule

 Welcome and Introduction

Rust Linz Organizers

5:30pm CEST

We will start the night with the usual welcome round and some community news.

 **Rust + Serverless = ❤️**

5:40 pm CEST

Discover the unbeatable synergy of Rust with serverless components such as AWS Lambda or GCP Cloud Run. Why Rust is the perfect match for serverless architecture? Uncover the unique features of Rust that make it the top choice for building ultra-efficient and robust serverless apps. Don't miss this chance to revolutionize your cloud development game and enjoy a 100% serverless pizza tracker demo! 🍕

 **About Maxime David**

Maxime David is a life-long open source aficionado and Senior Software Engineer advancing serverless topics at Datadog. He's keen on code profiling, and believes that performance in software matters. When he's not optimizing software, he likes to try every banana bread he can find.

Continuous Integration with Rust and GitLab Self-Hosting

Approx. 6:20 pm CEST

How can we keep critical code private but still use modern cloud technologies? This is a experience report including self-hosting and the development of medium to large size projects.

About Stefan Schindler

Stefan Schindler started over 15 years ago on the hardware deployment side of IT and has ever since become an OSS maintainer and Lead Software Engineer for tipi.build working on the next generation of compiler toolchains for reliable software.

Do you want to deliver a talk at the Rust meetup Linz? Great! Please enter your suggested topic in Sessionize at <https://sessionize.com/rust-linz/>.

Open Source

New Technology

Web Technology

Internet Professionals

Software Development

Teilnehmer (0)

[Alle anzeigen](#)

Fotos (0)

[Alles ansehen](#)



Rust Linz

[Mehr Events anzeigen](#)



[Dieses Event melden](#)

Neue Gruppe starten

Dein Konto

[Einstellungen](#)

[Abmelden](#)

[Hilfe](#)

[Partner werden](#)

Entdecken

[Gruppen](#)

[Kalender](#)

[Themen](#)

[Orte](#)

[Online-Events](#)

[Lokale Leitfäden](#)

[Freunde finden](#)

Meetup

[Info](#)

[Blog](#)

[Meetup Pro](#)

[Karriere](#)

[Apps](#)

Podcast

Folge uns



© 2023 Meetup

[Allgemeine Geschäftsbedingungen](#)

[Datenschutzrichtlinie](#)

[Cookie-Einstellungen](#)

[Cookie-Richtlinie](#)

[Hilfe](#)