

Rustfi Hackathon

Where Rust, Financial Markets and Web3 meet.

30 Sept - 2 Oct , 2022 • Berlin, Germany

€100k Prize Pool



WHERE

FACTORY BERLIN, GÖRLITZER PARK



<u>Lohmühlenstraße 65, 12435</u> <u>Berlin, Germany</u>

TIMELINE

FRIDAY 30 SEP

ARRIVAL LATEST 6PM WELCOME TEAM FORMATION

SATURDAY 1 OCT

FULL DAY HACKING MENTORS SESSIONS WORKSHOPS

SUNDAY 2 OCT

CODE SUBMISSION FINAL DEMOS AWARDS CEREMONY

**AGENDA OVERVIEW

DAY 1 - 30 Sep

6:00 pm Check-in

7:00 pm Welcome & Challenges Presented by Keyrock

> 7:30 pm Idea Pitches (1 min pitches)

> > 8:00 pm Team Formation

8:30 pm Networking Dinner

22:00 pm Hacking Begins! Hacking continues throughout the night **DAY 2 - 1 Oct**

8:30 am
Opening and Breakfast

9:00 am Hacking begins

11:00 am Crash Test with Mentors

> 12:00 pm Lunch

2:00 pm From Foundry to the Moon - Workshop

> 7:00 pm How to pitch workshop

7:20 pm Brain Break Activity

> 8:00 pm Dinner

10:00 pm Hacking continues throughout the night **DAY 3 - 2 Oct**

8:30 am Opening and Breakfast

11:00 am

Hacking Ends! Deadline submission for projects & coding

11:00 am

Pitch Run-through & Demo Rehearsal, Finetune your pitch deck

12:00 pm Lunch

2:00 pm Final Demos (3 min + 2 min Q&As)

4:30 pm Judges Deliberation & Fun Activity

5:00 pm Winner Announcements & Awards Ceremony

> 5:30 pm End of RustFi Hack



RustFi Hackathon Objectives

Help with the Rust adoption, make a better world and replace c++
Launch open source initiatives
Promote the learning of Rust
Share knowledge



Creating Community value: Financial Rust tooling that gives back

Promote Rust Learning: Gamify Rust Training

Open Source Financial and Connectivity Rust Tooling: Democratize access to DeFi

In search of Alpha with Rust: Design an Algo Trading strategy with most Alpha



WHAT CAN YOU EXPECT?

- ★ Cool location, tasty food, chill out areas
- ★ Networking & Team Work
- ★ Get to know Mentors from Keyrock and Superchain Network, share experiences in Rust
- ★ Cool Workshops by field experts
- **★** Drone Race & Brain Break Activities
- **★** Great Awards

WHAT TO BRING?

- ★ A valid ID to check in
- ★ Your laptop & charger
- ★ Basic toiletries & a sleeping bag
- ★ Yourself & your energy





- 2-6 members
- team on the platform by the deadline of 10pm on Friday 30th September.
- You have an idea? Please complete all the steps mentioned <u>here</u> to create your project page.
- Need to recruit more team members? Scroll down to the 'Hiring' section below the 'Our Team' section.
- **Note:** You will have to publish your page in order to recruit team members. Select the red button 'Draft' on the far top right and toggle to 'Publish' and hit save.
- You need to find a team? Keep an eye on the 'Projects' tab. Those with an idea will publish their pages and if you scroll down to 'Hiring' you will see if they are looking to complete their teams. Find one that takes your fancy? Have a look at the users already in the team and drop them a message via Discord or platform chat.
- **Using <u>DISCORD</u> to form teams** Simply post that you are either looking for a team or would like to add team members in the team formation channel.
- Looking for a team: In your post, be sure to mention what skills you have to offer, and any type of project you are keen to work on.
- <u>Looking for more team members:</u> In your post, be sure to mention your project name, and the participant profile type you need. <u>Top tip:</u> Post the URL of your project page in your post so everyone can see your project straight away.



By Maxim Legg, CTO and co-founder of Superchain Network

Foundry is a reimplementation of <u>dapp.tools</u>, a command line application and smart contract libraries for the EVM - written entirely in Rust.

In this workshop, Maxim will cover the basics from introspecting the chain to integrating Foundry with the Rust stack, which can help power Dapps and automated trading strategy.

FINAL DEMOS - SUNDAY 2PM









Innovation

How new is the idea/solution? Where did you innovate? How do you make it original, unique?



Business impact

What business impact does it have? How fast do you get the data? Number of supporter chains? How does it serve the community?



Technical Skills

Demonstrate a working prototype. Show us the use of data. The structure in which you code..



Feasibility

Is it achievable?

Does it scale?

Can you add protocols?



€100k

Ф 1st place	€50.000,00
② 2nd place	€20.000,00
∃rd place	€10.000,00
Social Impact/Community Contribution Audience Prize	€10.000,00
5x Runner-ups	€2.000,00







Team Creation



DEADLINE: 10:00 PM - 30 Sep

Get your team sorted.



Mentors Checkpoint



11:00 AM - 1 Oct

Have a first version of your solution ready to present to your mentor.



Code Submission & Project Page

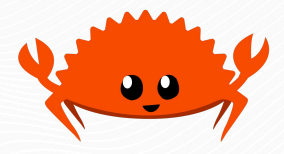


DEADLINE: 11:00 AM - 2 Oct

Have your code submitted on GitHub & Project Page published on Platform



JOIN THE DISCORD!



https://discord.gg/pnKZ5MN89A



SEE YOU

48h non-stop - #RustFiHackathon!

IN BERLIN