9:30am - 10:00am

Registration

Foyer A

10:00am - 10:45am

Welcome talk and sponsor intro

Chamber 1

10:45am - 11:30am

Rust for the Rest of the World

Talk • Tim McNamara • Chamber 1

Talks track

Workshop track (General, Corporate, VIP, Student only)

11:45am - 12:15pm

Building Microsecond-Scale Trading Systems with Al Risk

Management in Rust

Dmitry Dyachkov • Chamber 1

12:20pm - 12:50pm

Building Secure Software: A Tauri-Inspired Approach

Daniel Thompson • Chamber 1

11:30am - 1:30pm

Ship Rust to the Browser with WebAssembly

Adam Chalmers • Chamber 3

Lunch is available for redemption 1:00pm - 2:30pm

1:00pm - 1:30pm

Practical and Efficient Rust/Go Interoperation

Hai Chi • Chamber 1

1:45pm - 2:15pm

From Bottlenecks to Breakthroughs: Scaling a Blockchain

from 40 to 1,800 TPS with Rust

Renan Florez • Chamber 1

2:20pm - 2:50pm

Building Efficient+Scalable Distributed Systems w/ Zenoh:

A New Protocol for V2V, Autonomous Systems, & Robotics

Yuyuan Yuan • Chamber 1

3:00pm - 3:30pm

Elevating Parsing in Rust: A Peek into pest3

Tomas Tauber • Chamber 1

1:30pm - 2:30pm

Solana & Rust: Unlocking the Future of Smart Contract

Development

Dean Little • Chamber 3

2:30pm - 4:30pm

Cooking up TUIs with Ratatui

Orhun Parmaksız • Chamber 3

Drinks and snacks are available for redemption 3:30pm - 5:00pm

3:35pm - 4:05pm

Ferrocene - The present and future of Rust in Safety

Florian Gilcher • Chamber 1

4:10pm - 4:40pm

Building CAD with Rust

Adam Chalmers • Chamber 1

4:45pm - 5:15pm

Architecting the Confidential-VM Guest OS in Rust:

Runtime, Kernel Standard Library, and Kernel Services

Zehuan LI Egan · Chamber 1

4:30pm - 5:30pm

Lockdown your Rust Code

Daniel Thompson • Chamber 3

5:30pm - 6:00pm

Solana: The Blockchain for Rustaceans

Talk • Dean Little • Chamber 1

Closing Ceremony

Chamber 1

6:00pm - 6:15pm