### Seattle Rust User Group

2023.03 Meeting (September 14, 2023)



These slides may be found at github.com/u007d/srug-presentations

### **Thank You**

- For Coming!
- To Microsoft

### **Codes of Conduct**

- developer.microsoft.com/en-us/reactor/CodeOfConduct/
- rust-lang.org/policies/code-of-conduct

### Introductions

- Brad G. (Organizer)
  Online: U007D (aka "Curly")
- Marianne G. (Organizer)
- You

### Goals for Seattle Rust User Group

- Continue to grow the Rust technology community in the PNW.
- Provide a place where people can have fun learning about and building cool things using Rust.
- Create a space to grow meaningful friendships in a collaborative and helpful community.

### **Next SRUG Meeting**

- Thu. Oct. 19, 2023 6-8:00p
- Microsoft Reactor, Redmond, WA (here)

#### **SRUG Discord**

• <a href="https://discord.gg/AT5an9zf8">https://discord.gg/AT5an9zf8</a> (link expires after 30d!)

### **General Interest**

### RustRover

World's First <u>Rust-Focused IDE</u>

Introducing RustRover – a standalone Rust IDE by JetBrains

# **General Interest -2- RustConf 2023**

• Sep. 12-15 Albuquerque, NM

## Lightning Talks?

### What are you working on?

3-5-minute introduction to a Rust-related project or idea

## Open Q&A

### 15-Minute Break

### **Presentation:**

# Nine Rules for Creating Fast, Safe and Compatible Data Structures in Rust

**Speaker: Carl K.** 

- Lessons from (range-set-blaze)[https://crates.io/crates/range-set-blaze], a crate supporting set operations on sets of disjoint integer ranges
- Blog post

### Presentation:

# Idiomatic Error Handling in Rust #2 - Video Book Club

A Simpler Way to See Results