

# Rust@Wellcome

## **Mission**

Create a community of Rust developers on campus for learning, teaching, and discussing the Rust programming language and its use in bioinformatics and anywhere else

# **Group contribution**

Learn and share

Foster collaboration

Better how we communicate

Real applications and solutions

Advance our abilities

# **Your Team**

Jeff Knaggs jknaggs@ebi.ac.uk

Will Burden wb6@sanger.ac.uk

Kat Figueroa kf9@sanger.ac.uk

# Conduct

**Privacy** 

#### **Code of Conduct**

Be wonderful to each other, contribute, enjoy yourself

Speaker	About	Activity
Jeff Knaggs	Kmers and traits	Lightning Talk
Jeff Knaggs	Types and WASM	Lightning Talk

# **Activities**

#### **Lightning Talks**

Show-and-tell

Presentations focus on developer story

Soliciting help, solutions, etc.

Personal best practice

In or out-of genomics domain

#### **Study groups**

Rosalind problems set to walk through the Rust book chapters

Solutions on github

#### **Invited speakers**

Anyone doing anything you want to know more about

In or out-of genomics domain

# What do YOU want to learn?

# **Coming up**

Tuesday	Dec 13	C3-02	16:30
Thursday	Jan 19	C3-03	16:30
Thursday	Feb 2	C3-02	16:30

From Feb 2, we will meet in-person every 2 weeks

# **Learning Resources**

Team github https://github.com/Rust-Wellcome

Rust book https://doc.rust-lang.org/book/

Rust-lang forum https://users.rust-lang.org/

Subreddit https://www.reddit.com/r/rust/

### **Connect with us**

#### Mailing list

https://wsi-lists.sanger.ac.uk/postorius/lists/rust-lang.sanger.ac.uk/

**GitHub** 

https://github.com/Rust-Wellcome

Slack coming soon