



CODE REFINERY

# Teaching "good enough" Research Software Engineering skills

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CENTER FOR  
HUMANITIES  
COMPUTING

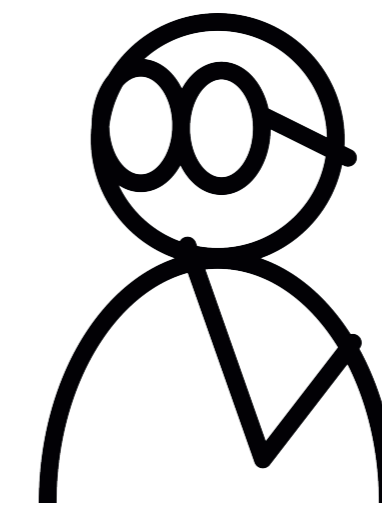


ENCCS  
EuroCC National Competence Centre Sweden



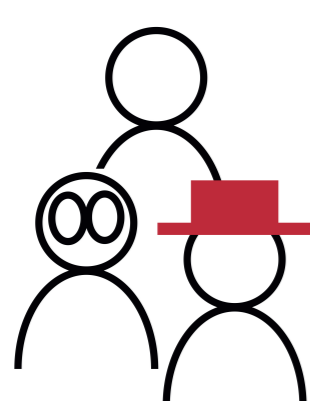
## Who we are and what we do

- Hub for FAIR research software practices
- Training network
- Free interactive streamed workshops
- Community



Findable  
Accessible  
Interoperable  
Reusable

## Our target audience



Researchers who write code and  
wish to increase reproducibility,  
efficiency and automation

ALL

Levels  
Domains  
Programming languages

## Our curriculum

- Introduction to version control
- Collaborative distributed version control
- Reproducible research
- Documentation
- Social coding and open software
- Jupyter notebooks
- Automated testing
- Modular code development

Modular, reusable  
lesson materials

Hands-on exercises with solutions

+ Tools and Techniques for High  
Performance Computing, Python for  
Scientific Computing, ...

## Let's collaborate!

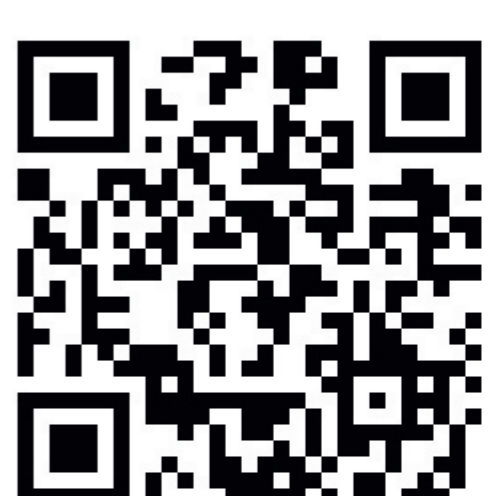
- Helper / Instructor exchange
- Bring your own classroom
- Collaborative lesson development
- Open house events
- Become an ambassador

## Contact and join

Zulip Chat



Newsletter



[support@coderefinery.org](mailto:support@coderefinery.org)



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