

Code Review Community

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Software

- [SORSE](#) 
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Code review for research software is the process by which peers evaluate each other's source code. This involves checking that the code does what it claims and is written in a way that can easily be read, maintained, and built upon. Code review is an important tool for ensuring that software is high-quality and reusable, and should be a widely-adopted "best practice".

The Code Review Community Working Group (CRC) aims to build consensus and awareness around good practice in code review. The CRC is a collaboration between research software engineers, funders, society representatives, academic publishers, and researchers.

The CRC consists of 5 task forces that will begin work in 2021:

- Diversity, equity, and inclusion
- Code review during development
- Code review at the time of publication
- Recommendations for stakeholders
- Training and education

Have we piqued your interest? The CRC is keen to have you on-board; you're encouraged to participate in any of the task forces. Join us via email (hollydawn.murray@gmail.com). Equally, don't hesitate to get in touch if you have an idea for collaboration.