When reviewing, I will require others to properly cite software used to produce Citation & Reviewing research results. I will actively encourage funding agencies to include software experts in their review processes. I will recognize software contributions in hiring and promotion within my institution. Recognition I will recognize software contributions at conferences by proposing dedicated sessions and prizes. I will distinguish the intellectual contribution of my software from its service contribution. I will publish the intellectual contributions of my research software. Making intellectual content visible I will invite developers of software that enables research to be co-authors on papers about that research. I will publish how I organize and run my software projects. Removed content **Pledges** I will develop software in the open from the start, whenever possible. I will acknowledge that reading and understanding source code is a legitimate part of the academic discussion. I will match proposed software engineering Software Projects practices to the actual needs and resources of the project. I will help scientists improve the quality of their software without passing judgment. I will document my academic software, including usage instructions, and input and output examples. I will contribute to sustaining software I use and rely on. I will package, release and archive versions of my software. Sustainability I will make explicit how to cite my software. I will consider and document the sustainability of my research software as thoroughly as its function.

I will properly cite software used to produce my research results.

/Pledges

Manifesto for Dagstuhl 16252 Engineering Academic Software http://www.dagstuhl.de/en/program/calendar/semhp/?semnr=16252