

Clean Code Seminar

Keeping your codebase Clean is the key to affordable long term software maintenance, but many teams struggle to prioritize good design in the face of changing requirements and looming deadlines. Everyone wants shorter lead times, increased productivity and better quality software, and this is achievable if programmers can change their minute-by-minute habits and decisions, and begin to use more effective practices.

This “Clean Code” seminar can help you put matters into perspective and inspire you to improve your practices and codebase. A comment from a past participant:

“Emily’s talks on Clean Code gave us a big push towards Software Craftsmanship. Her lightning talks followed by provoking questions stirred up many interesting discussions.

Finishing our Clean Code day with a hands on Cyber Dojo session left the developers enthusiastic about writing better code.”

- Arnulf Krokeide, Software Architect, Conformat, Oslo

About your trainer, Emily Bache

Emily is an experienced programmer with a focus on the engineering practices which make agile methods work. Working as an independent consultant for Bache Consulting, she helps teams to improve the way they build software. Emily has worked for many years using practices like Test Driven Development and Text-Based Testing, and speaks regularly at international events such as Agile Testing Days, XP2012 and Scandinavian Developer Conference. Emily is fluent in both Swedish and English.



About the seminar

This session is for software developers who care about their work and want to become more productive and effective over the long term. The half day version of the seminar includes presentations and discussions, with the whole day version there are additionally hands on exercises and demos. The seminar is centered around these topic areas:

- Why is Clean Code important?
- What is Clean Code?
- Do I need unit tests to get Clean code?
- What about Legacy code?
- How can I learn to write Clean Code?

