Open source under the hood, oVirt as a case study

We all use open source projects, ever wonder how this code is developed? This session is about the development methodology in the open source world, how an idea is transformed into code and finds its way to the release. We'll discuss what are "Contributors" and "Maintainers", why we need a Board and the importance of the community.

We'll dive into the technical aspects of how contribution looks like in oVirt, the open source virtualization project, demonstrating how oVirt uses Git, Gerrit and Jenkins in the development cycle.

Livnat Peer is an Engineering manager at Red Hat, the World's Open Source Leader, where she has been working for the past 4 years. She is a maintainer and board member in oVirt, the virtualization open source project, and has been developing in Java since 2003. Livnat is holding an M.Sc degree in Computer Science from the Hebrew University.