Java Simulation Model for Kademlia

- **Language:** German or English
- **Prerequisites:**
  - Networking technology
  - Java programming, C/C++ programming
  - Beneficial: knowledge about the OMNeT++ network simulator
- **Tasks:**
  - Implementation of a Java simulation model for the peer-to-peer Protocol Kademlia using the Java extensions for OMNeT++
  - Evaluation of the functionality in networks of different sizes
- **Literature:**
- **Contact:** henning.puttnies@uni-rostock.de

https://en.wikipedia.org/wiki/Peer-to-peer

http://tutorials.jenkov.com/p2p/finding-peers.html