Our supporters

[your logo could go here]
Jörg Ott

- TUM, CS, Chair of Connected Mobility
- Working on
  - Mobile connectivity and service platforms
  - Transport protocols: QUIC and next steps
  - Network architecture (DTN, ICN, mobility*, …)
  - Measurements (fixed, mobile networks)
  - Mobility pattern inference and mobility modeling
  - Recommender systems
- WebRTC real-time measurements (callstats.io)
- Hyperlocal networking (spacetimenetworks.com)
Interests and questions

• Cloudless networking and “Distributed Internet”

• Composable services for mobile users
  – Application (de)composition and service migration
  – Taking another look at ubiquitous computing environments
  – Exploring different languages and flavors of “virtualization”
  – Case study: Internet of Things

• Extending QUIC
  – Real-time transport (RTP++)
  – Lightweight QUIC for IoT

• Future network access with extreme mobility