Benedikt Spies
PhD Student
@ Chair of Connected Mobility @ TUM

Research Interest: QUIC, Multiparty Transport, Edge Computing, Middleboxes, …

Crypto/State Sharing to Enhance High-Latency Transport

Crypt/State Sharing to Enhance Low-Latency Transport
Questions

- Does it scale? Anycast IP Routing to the Closest Edge Server
  - Routing tables, routing protocols

- IPv6 Extension Headers vs UDP Options vs Tunneling
  - Bleaching, replay

- Reconnects, a Legacy of TCP? Can we do better?
  - Authenticated resets, address migration, multipath, user experience