Introduction & Research

- Johannes Zirngibl
- PhD candidate at Chair of Network Architectures and Services
- https://net.in.tum.de/members/zirngibl/

- Large Scale Internet Measurements
- With a focus on
  - IPv6 deployment and usage
  - DNS resilience and exploitability
- Providing reproducible, ethical and precise artifacts
**Poster:**

- rDNS Walking for IPv6 Hitlist Creation

**Interested about e.g.:**

- Can we create traffic with precise timestamps from a target (PTP, NTP, ...) to better calculate transmission time?

- Can DNS be used to create meaningful UDP traffic for network measurements and analysis?