

# Research Interests: Mike Bauer



## ■ Distributed Systems:

- Autonomic systems: clouds; data centers; policy-based management; management of distributed applications and systems
- Smart cities, buildings; monitoring, applications, analytics
- Resource management, distributing computation, mobile, fog, cloud computing

*Experimental model  
“mini-me” data center*



# Research Interests

- Intelligent vehicles; driving assistant systems
  - Modeling driver behavior; maneuver prediction
  - Vehicle-to-X (vehicle, infrastructure) communication



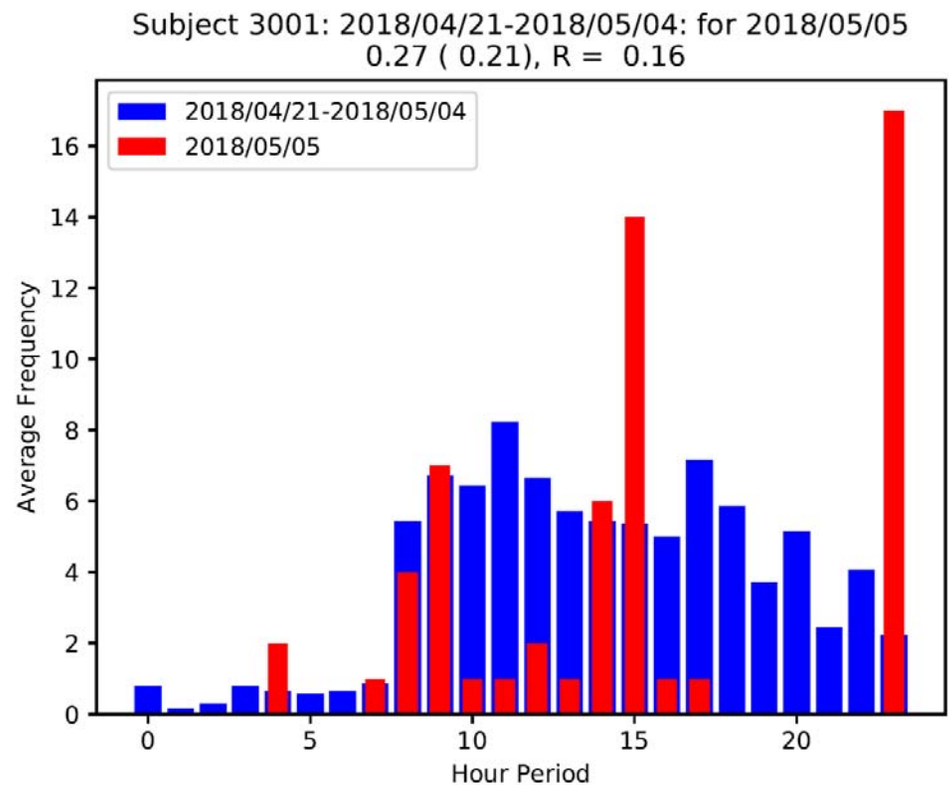
*Traffic light recognition  
for maneuver prediction  
at intersections*

# Research Interests



- Computational methods in healthcare
  - Predictive analytics; pattern identification
  - Assisted living

*Identification of anomalous patterns of home sensor activity given previous two weeks*



*Thanks!*