



Tech Talk:

Big Brains, Big Data, and Design to Test Cloud Services at Scale

Abstract: Unit and functional tests alone aren't enough to test large cloud services at scale. Cloud services not only need monitoring, but they also need continual testing. *Chris Mitchell*, a Principal Development Engineer with Microsoft, will explore use of big data and deep technical understanding to verify a cloud service is working on each and every request. This big data puzzle is filled with lots of ambiguity, very messy and heterogeneous data, and a dynamic and changing datacenter and codebase. Obstacles include how to gather all the data we need to make product decisions, respect privacy, and not drown in useless data.

Hier registrieren: <http://sdrv.ms/1cmllMU>

Datum: Donnerstag, 7. November 2013

Beginn: 18:00 (mit anschließendem Networking)

Ort: MI HS 3, Fakultät der Mathematik/Informatik
TUM – Garching Research Area,
Boltzmannstrasse 3, Garching

Want a chance to interview with Microsoft?

Apply **NOW** (deadline: 6th November 2013) at
www.microsoft.com/university for internship and
fulltime opportunities in Europe and the U.S.A.