SDN Research Group

IETF 93 - Prague

Chairs

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Administriva

- Charter & Wiki
 - irtf.org/sdnrg
- Mailing List
 - <u>ietf.org/mail-archive/web/sdn/current/maillist.html</u>
- Today's proceedings
 - <u>ietf.org/proceedings/93/sdnrg</u>
- Jabber: xmpp:sdn@jabber.ietf.org
- Scribes
 - Minute Taker -?
 - Jabber ?

Thursday Lunch Host Speaker Series

Topic: Recent Advances in Machine Learning and Their Application to Networking

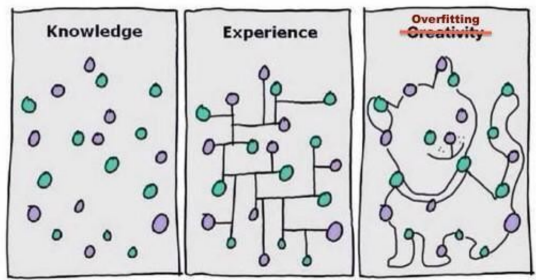
Speaker: Dave Meyer

Room: Grand Hilton Ballroom

Thursday, 23 July 2015

Time: 12:00 - 12:45

Lunch will NOT be provided



Agenda Bashing

- 1. Administriva
- **2. SDN Threat Analysis** (12 minutes) Song Haibin
- 3. Protect and Secure SDN Controllers (12 minutes)
 Sandra Scott-Hayward
- 4. SDN Trust Models and Implementation Methodologies (12 minutes)
 Saurabh Chattopadhyay
- 5. Secure Authentication Model for SDN (12 minutes)
 Hosnieh Rafiee
- 6. SDN Attestation Approach (12 minutes) Ludovic Jacquin
- 7. SDN Dependability: Assessment, Techniques, and Tools (12 minutes) Stenio Fernandes
- 8. SDN Performance Monitoring (10 minutes)
 Klaus Wehmuth

- 9. Scalable Resilience for Software-Defined Networking Using Loop-Free Alternates with Loop Detection (10 minutes) Michael Menth
- 10. SDN Network Coding (10 minutes)
 Frank Fitzek
- 11. Framework for large scale-SDN experiments via Software Defined Federated Infrastructures (10 minutes)
 Gino Carrozzo
- 12. Joint PC/D-NFV optimization (10 minutes) Yaakov Stein
- 13. FreeSurf: Application-Centric Wireless Access with SDN (10 minutes)
 Panagiotis Papadimitriou
- 14. Problem statement of SDN and NFV codeployment in cloud data centers (5 minutes)
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