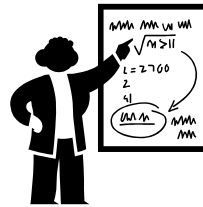




Student Poster Session



Los Angeles, California

May 20, 2014

NANOG Fellowship Program

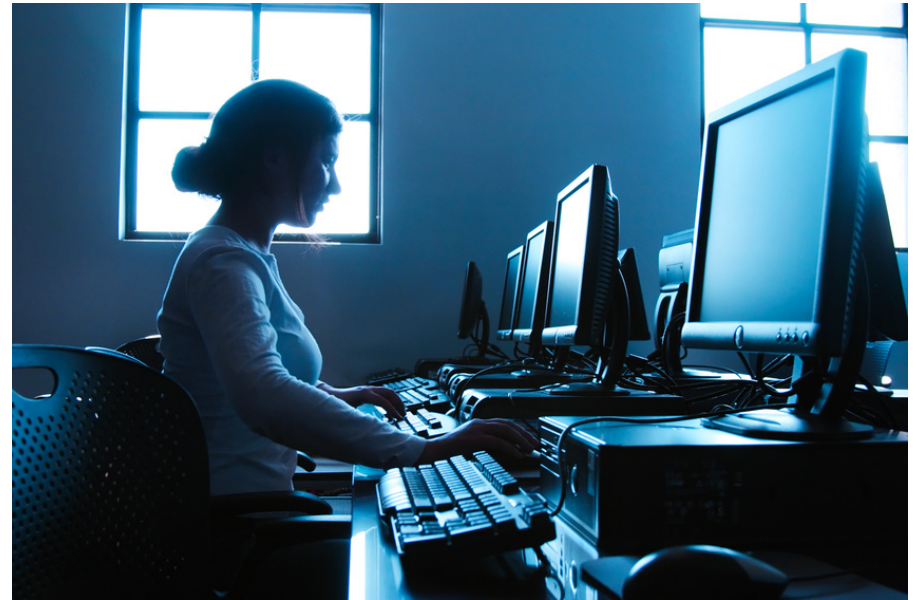
- At each NANOG meeting, the NANOG Board of Directors awards two fellows an opportunity to attend a NANOG meeting, with the following benefits:
 - Hotel accommodations at the meeting hotel
 - Round-trip, economy class airfare to the meeting
 - A small stipend to cover meals and incidental travel expenses
 - A NANOG committee member mentor.

NANOG Fellowships

- NANOG offers two different fellowships:
 - **Abha Ahuja NANOG Fellowship**
 - **Operator of Tomorrow Fellowship**
- The purpose of both fellowship programs is to broaden the NANOG educational outreach in the community and bring new ideas into public discussions.
- We encourage students to apply to attend and submit papers to present at a full NANOG meeting.
- For more information, see www.nanog.org.

Why a poster contest?

- As part of NANOG's mentoring activities, the student poster session allows students to present their current work and receive feedback from the operator community.
- We hope that some of the ideas expressed today might inspire future work that leads to a better Internet.



Selection Committee

A big thank-you to our selection review committee.

- Cengiz Alaettinoglu: CTO, Packet Design
- Celeste Anderson: Director, External Networking, USC
- Jelena Mirkovic: Research Assistant Professor, USC-ISI
- John Silvester: Professor of Electrical Engineering,
Academic Vice President of Academic Senate, USC



The Selection

- An Empirical Characterization of Network-level Behavior in Testbed Environments - Vineet Ghatge*, Anuj Gupta, Ravishankar Muniraju, Alefiya Hussain
- Attacks to Music - Prathyaya Bhandarkar, Sandeep Shekar Shandilya, Alefiya Hussain
- DREAM: Dynamic Resource Allocation for Software-defined Measurement - Masoud Moshref, Minlan Yu, Ramesh Govindan, Amin Vahdal
- PEERING: Enabling Realistic Internet Routing Experiments - Brandon Schlinker, Kyriakos Zarifis, Nick Feamster, Italo Cunha, Ethan Kaz-Bassett, Minlan Yu
- SENSS: Observe and Control Your Own Traffic in the Internet - Abdulla Alwabel, Ying Zhang, Jelena Mirkovic, Minlan Yu
- Understanding TCP Flow Performance at Scale Through Behavioral Signatures - Tobias Flach, Ethan Katz-Bassett, Ramesh Govindan



Without further ado...

- Please join us for the reception and poster session in the foyer.
- Posters will be on display and students will be available for questions.
- For more on the NANOG experience, see www.nanog.org.
- For more about Los Nettos, see www.losnettos.net

