Vaibhav Bajpai

CONTACT Information Computer Networks and Distributed Systems Jacobs University Bremen v.bajpai@jacobs-university.de
http://www.vaibhavbajpai.com

EDUCATION

Jacobs University Bremen, Germany

Sep 2012—Present

Doctor of Philosophy, Computer Science

- Dissertation title: Understanding the Impact of Network Infrastructure Changes using Large-Scale Measurement Platforms
- Dissertation work under the guidance of Prof. Dr. Jürgen Schönwälder

Jacobs University Bremen, Germany

Sep 2010-Aug 2012

Master of Science, Computer Science

- Masters Thesis: A complete system integration of the network flow query language, under the guidance of Prof. Dr. Jürgen Schönwälder
- Graduated with a 1.0 grade on the masters thesis, 1.64 overall GPA
- Merit-based tuition scholarship and stipend for the entire duration

Professional Experience

Jacobs University Bremen, Germany

Dec 2012-Present

Research Associate

- Leone FP7 EU Project: From Global Measurements to Local Management
- Flamingo FP7 EU Project: Management of the Future Internet

Jacobs University Bremen, Germany

Feb 2011 – Present

Student & Teaching Assistant

- Computer Networks, Fall 2014
- Internet Measurement and Management Lab, Spring 2014
- Computer Networks, Fall 2013
- Implementation of the Network Flow Query Language (NFQL), Summer 2012
- Software Engineering Lab, Spring 2012
- Networks and Protocols & Algorithms and Data Structures, Fall 2011
- Machine Vision Project, Spring 2011

PUBLICATIONS

Saba Ahsan, Vaibhav Bajpai, Jörg Ott, Jürgen Schönwälder: Measuring YouTube from Dual-Stacked Hosts, *Passive and Active Measurement Conference (PAM 2015)*, March 2015 (to appear).

Vaibhav Bajpai, Jürgen Schönwälder: A Report on the 1st NMRG Workshop on Large Scale Network Measurements, Journal of Network and Systems Management (JNSM 2014), September 2014. $\frac{10.1007}{s10922-014-9328-2}$

Vaibhav Bajpai, Radek Krejčí: Managing SamKnows Probes using NETCONF, 14th IEEE/IFIP Network Operations and Management Symposium (NOMS 2014), Krakow, May 2014. http://dx.doi.org/10.1109/NOMS.2014.6838279

Vaibhav Bajpai, Jürgen Schönwälder: NETCONF Interoperability Lab, 14th IEEE/IFIP Network Operations and Management Symposium (NOMS 2014), Krakow, May 2014. http://dx.doi.org/10.1109/NOMS. 2014.6838278

Vaibhav Bajpai, Jürgen Schönwälder: Measuring TCP Connection Establishment Times of Dual-Stacked Web Services, 9th International Conference on Network and Service Management (CNSM), Zürich, October 2013. http://dx.doi.org/10.1109/CNSM.2013.6727822 Vaibhav Bajpai, Jürgen Schönwälder: Understanding the Impact of Network Infrastructure Changes using Large-Scale Measurement Platforms, 7th International Conference on Autonomous Infrastructure, Management and Security (AIMS), Barcelona, June 2013. http://dx.doi.org/10.1007/978-3-642-38998-6 5

Vaibhav Bajpai, Johannes Schauer, Jürgen Schönwälder: NFQL: A Tool for Querying Network Flow Records, 13th IEEE International Symposium on Integrated Network Management (IM), Ghent, May 2013. http:// ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=6573045

Vaibhav Bajpai, Vitali Bashko, Catalin David, Siarhei Kuryla, Vladislav Perelman, Johannes Schauer, Nikolay Melnikov, Anuj Sehgal, Jürgen Schönwälder: Design and Prototype Implementation of the WattsApp Telemetry Platform, IEEE International Conference on Internet of Things (iThings), Besançon, November 2012. http://dx.doi.org/10.1109/GreenCom.2012.21

Vaibhav Bajpai and Vladislav Perelman: A Cross-Platform Open Source 3D Object Reconstruction System using a Laser Line Projector, 3rd IEEE Germany Student Conference (GSC), Passau, November 2012.

Vaibhav Bajpai, Nikolay Melnikov, Anuj Sehgal, Jürgen Schönwälder: Flow-based Identification of Failures Caused by IPv6 Transition Mechanisms, 6th Conference on Autonomous Infrastructure, Management and Security (AIMS) Luxembourg, June 2012. http://dx.doi.org/10.1007/978-3-642-30633-4_19

Internet Drafts

Marcelo Bagnulo, Trevor Burbridge, Sam Crawford, Jürgen Schönwälder and Vaibhav Bajpai, Large MeAsurement Platform Protocol: draft-bagnulo-lmap-http, Internet Draft, September 2014. http://tools. ietf.org/html/draft-bagnulo-lmap-http-03

Jürgen Schönwälder and Vaibhav Bajpai, A YANG Data Model for LMAP Measurement Agents, Internet Draft, September 2014. http://tools.ietf.org/html/draft-schoenw-lmap-yang-01

Vaibhav Bajpai and Jürgen Schönwälder, Measuring the Effects of Happy Eyeballs: draft-bajpai-happy. Internet Draft, July 2013. http://tools.ietf.org/html/draft-bajpai-happy-01

TECHNICAL ARTICLES Evaluating the Effectiveness of Happy Eyeballs, RIPE Labs Article, June 2013. https://labs.ripe.net/ Members/vaibhav_bajpai/evaluating-the-effectiveness-of-happy-eyeballs

PAST PROFESSIONAL EXPERIENCES AND **EDUCATION**

Infosys Technologies Ltd, Bangalore, India

Jul 2009-Jun 2010

Systems Engineer

- Certified, Infosys Mainframe Foundation Developer, PR 101
- Felicitated as the top entry-level candidate after industrial training (GPA 5/5)

Uttar Pradesh Technical University, India

Aug 2005—Jun 2009

Bachelor of Technology, Computer Science and Engineering

- Bachelors Project: Dexter, A social experience on top of google search results, under the guidance of Prof. Sanjeev Pippal
- Graduated as the top student of the class (80.84%)
- Merit position 9th amongst all freshmen encompassing 600 affiliated colleges

Kendriya Vidyalaya Aliganj, India

Mar 2003-Mar 2005

Central Board of Secondary Education

- Graduated as the top student of the class (3^{rd} in city) in XII (93.4%)
- Merit certificate for 100% marks in Computer Science in XII
- Graduated as the top student of the class in X (86.0%)
- *− Merit certificate for* 100% *marks in Science in X (felicitated by the State Govt)*
- All-India merit position 35th in Junior Mathematics Olympiad, 2002.

PhD Proposal

Understanding the Impact of Network Infrastructure Changes using Large-Scale Measurement Platforms, PhD Proposal, September 2013.

MASTERS THESIS

F(v2): A Complete System Integration of the Network Flow Query Language, Masters Thesis, August 2012 http://cnds.eecs.jacobs-university.de/archive/msc-2012-vbajpai.pdf

TALKS

Large MeAsurement Platform Protocol, *LMAP Working Group Meeting at IETF 91*, Honolulu, November 2014. http://www.ietf.org/proceedings/91/slides/slides-91-lmap-8.pdf

Measurement Research within the Python3 Ecosystem, MAT Working Group Meeting at RIPE 69, London, November 2014. https://ripe69.ripe.net/archives/video/10125

Lessons Learned From Using the RIPE Atlas Platform for Measurement Research, MAT Working Group Meeting at RIPE 68, Warsaw, May 2014. https://ripe68.ripe.net/archives/video/240

Measuring TCP Connection Establishment Times of Dual-Stacked Web Services, *Internet Research Task Force* (IRTF) Network Management Research Group (NMRG) Workshop on Large-Scale Network Measurements at CNSM 2013, Zürich, October 2013. http://www.ietf.org/proceedings/interim/2013/10/14/nmrg/slides/slides-interim-2013-nmrg-1-10.pdf

NFQL: A Tool for Querying Network Flow Records, Internet Research Task Force (IRTF) Network Management Research Group (NMRG) Workshop on NetFlow/IPFIX at Internet Engineering Task Force (IETF) 87, Berlin, July 2013. http://www.ietf.org/proceedings/87/slides/slides-87-nmrg-0.pdf

Measuring the Effects of Happy Eyeballs, *v6ops Working Group Meeting at Internet Engineering Task Force (IETF) 87*, Berlin, July 2013. http://www.ietf.org/proceedings/87/slides/slides-87-v6ops-8.pdf

Measuring the Effectiveness of Happy Eyeballs, *IPv6 Working Group Meeting at RIPE 66*, Dublin, May 2013. https://ripe66.ripe.net/archives/video/1208

SEMINARS

Global Measurement Framework (13472), A 3-day invitation-only Dagstuhl seminar on Initiating a Coherent Global Measurement Framework for the Internet, LZI Schloss Dagstuhl, Wadern, November 2013. http://www.dagstuhl.de/13472

TUTORIALS

Large-Scale Measurement Platforms, 7th IFIP International Autonomous Infrastructure, Management and Security Conference on Dependable Networks and Services (AIMS), Barcelona, June 2013. http://cnds.eecs.jacobs-university.de/tutorials

OPEN SOURCE

Author

nfql, A C implementation of the network flow query language

Contributor

- happy, A happy eyeballs [RFC 6555] probing tool.
- ncclient, A Python library for NETCONF clients.
- libnetconf, A NETCONF library in C intended for building NETCONF clients and servers.
- mtr, A network diagnostic tool.
- homebrew-versions, Versioned formulae for the Homebrew package manager.
- slam6d, A toolkit with algorithms and methods for processing 3D point clouds.
- petascope, A reference implementation of the OGC WCS standard suite.

ACTIVITIES

Course Lectures

- Ethernet and Bridges, Computer Networks, September, 2014
- Memory Management, Operating Systems, March, 2014
- Large-scale Network Measurements, Advanced Computer Networks, March, 2014
- Network Address Translators (NAT), Computer Networks, November, 2013
- Internet Protocol (IP), Computer Networks, September, 2013
- Sockets API, Computer Networks, September, 2013

- Semaphore Patterns & Memory Management, Operating Systems, February, 2013
- NFQL & ncclient, Advanced Networking, October, 2012

Reviewer

- IFIP/IEEE International Symposium on Integrated Network Management (IM): 2013, 2015
- Springer Journal of Network and Systems Management (JNSM): 2014
- Conference on Autonomous Infrastructure, Management and Security (AIMS): 2013, 2014.
- IEEE Communications Magazine: 2014
- IFIP Networking Conference: 2014
- IEEE/IFIP Network Operations and Management Symposium (NOMS): 2014

Students

- Otar Bichiashvili,
 - Large-scale TCP throughput performance measurement over IPv4 and IPv6, Bachelors Thesis, 2015
- Vlad Victor Ungureanu,
 LMAP Protocol Implementation, Bachelors Thesis, 2014 2015
- Steffie Jacob Eravuchira,
 Internet measurements, Masters Thesis, 2013 2015
- Corneliu-Claudiu Prodescu,
 IPFIX support for NFQL, Masters Project, 2013
- Durim Morina,
 A front-end parser for NFQL, Bachelors Thesis, 2013
- Mjellma Berisha,
 NETCONF over TLS implementation, Bachelors Project, 2013

Memberships

- IEEE Student Membership
- IEEE Communications Society Membership
- Internet Society Membership
- SIGCOMM Membership
- IFIP TC6 Working Group 6.6 Membership