Eric R. Keller

https://eric-keller.github.io/

RESEARCH INTEREST

I design and build secure and reliable networked systems using a cross-layer approach that draws from networking, operating systems, distributed systems, and computer architecture.

EDUCATION

Ph. D., Princeton University, Electrical Engineering, 2011

Award: Intel PhD Fellowship (2010-2011)

Advisor: Jennifer Rexford

Dissertation: Refactoring Router Software to Minimize Disruption

M.S., University of Massachusetts-Amherst, Electrical and Computer Engineering, 2005

Advisor: Russell Tessier

Thesis: Programming Model for Network Processing on an FPGA

B.S., Virginia Tech, Computer Engineering, 1999

Work History

Stateless, Inc., Founder and CTO (2016-present).

Formed out of research at Univ. of Colorado. Raised \$18M from investors, and received NSF SBIR Phase I (\$225k), Phase II (\$750k), and supplement (\$690k) grants.

University of Colorado, Associate Professor (2012-present)

Graduated 5 PhD, 4 MS, and currently advising 7 PhD students. While at CU, published at top tier networking, systems, and security conferences, such as NSDI, USENIX ATC, NDSS, Eurosys (best student paper), ACSAC, ANCS, ICDCS, and SoCC.

University of Pennsylvania, Post-doctoral researcher (2011-2012)

With Jonathan Smith.

Princeton University, Graduate researcher (2006-2011)

With Jen Rexford

Xilinx, Inc, Software Engineer (1999-2006)

Worked on advanced product research, where we would create propose new products, create prototypes, and build initial use cases. Highlights: Part of team pioneering run time reconfiguration tools – work led to productization of partial configuration by Xilinx's. https://www.xilinx.com/support/documentation/swmanuals/xilinx2018 1/ug909-vivado-partial-reconfiguration.pdf

Also pioneered efforts to create Domain Specific Tool for Networking on FPGAs – work led to productization of SDNet

 $\underline{https://www.xilinx.com/support/documentation/sw_manuals/xilinx2017_3/UG1012-sdnet-packet-processor.pdf}$

Advising

Current (as Advisor):

Sepideh Goodarzy (co-advised with Rick Han) - PhD CS, expected 2022

Greg Cusack - PhD ECEE, expected 2022

Marcelo Abranches – PhD ECEE, expected 2022

Karl Olson – PhD CS, expected 2022

Maziyar Nazari - PhD CS, expected 2023

Dwight Browne - PhD CS, expected 2023

Erika Hunhoff (co-advised with Eric Rozner) - PhD CS, expected 2024

Pranav Subramanian (with Tamara Lehman) – B.S., CS (Discovery Learning Apprenticeship) AY2021-22

Albert Vilardell Barnosell (with Tamara Lehman) – B.S., UPC (Europe-Colorado Mobility Program) Jan-July 2022

Past (as Thesis Advisor):

Mohammad Hashemi – PhD (2021) CS, First Job: Data Scientist at Illumina

Azzam Alsaudis - PhD (2020) CS, First Job: Professor at King Saud Univ.

Oliver Michel - PhD (2019), CS, First Job: Post-doc at Univ. of Vienna

Aimee Coughlin – PhD (2018), ECEE. First Job: Security Engineer at Facebook

Murad Kablan, PhD (2017), CS, First Job: CEO and co-founder Stateless

Edgar Gonzalez Quevedo, MS (2017) (visiting from UPC), First Job: Security Evaluator at Applus

Anurag Dubey, MS (2017) ECEE, First Job: Software engineer at Xilinx

Ali Ismail – M.S., (5/2015), ECEE, First Job: Embedded System Engineer at Syncroness

Ryan Hand – M.S.(4/2014), CS, First Job: Faculty at United States Military Academy

Matthew Monaco –M.S.(4/2014), CS, First Job: Google

Jeffery Lim – B.S., ECEE (Discovery Learning Apprenticeship) AY2016-17

Yiming Wang – B.S., ECEE (Discovery Learning Apprenticeship) AY2016-17

Sean Lambert – B.S. ECEE (Discovery Learning Apprenticeship), AY 2015-16

Ji Hoon Kim – B.S., CS, (for Discovery Learning Apprenticeship) AY 2015 - 16

Alex Tsankov – B.S., CS, (for Discovery Learning Apprenticeship) AY 2014-15

CS Senior Project Team in 2013-14 AY: Brian McWilliams, Scott Pledger, Alexandro Simion, Matthew Peck. ITP Capstone Team in 2013-14 AY: Srinivas Lakshminarayan, Shankar Shivram, Siddharth Bali, Rohith Vardha

On Committee:

PhD Acting Chair: Rahil Gandotra, ITP 2020. Dewang Gadia, ITP, 2020.

PhD Committee: Bryan Dixson (12/2012), Andy Sayler (4/2016), Ehab Ababneh (2017), Ning Gao (2018), Blake Caldwell (2018), Eric Goodman (2019), Kashyap Thimmaraju (2019 – TU Berlin), Sergey Frolov (2020). MS Committee: Matthew Phillips (7/2015), Andy Sayler (12/2013), Amit Gupta (4/2013), Dylan Fox (2021) Prelim: as Chair: Aimee Coughlin (Apr 2014), Murad Kablan (Dec 2014), Oliver Michel (Dec 2016), Azzam Alsudais (April 2018), Mohammad Hashemi (April 2018), Greg Cusack (2020), Marcelo Abranches (2020), Karl Olson (2021), Maziyar Nazari (2021), Dwight Browne (2021), committee: Andy Sayler (Apr 2014), Ehab Ababneh (Oct 2014), Ning Gao (Nov, 2014), Blake Caldwell (May 2015), Zaid Al-Ali (April 2018), Jack Wampler (2021), Ali Tariq (2021).

Senior Thesis Committee: Peter Klipfel (CS) (4/2014)

Funding

Title: "CAREER: Stateless Network Functions: Building a Better Network Through Disaggregation"

Source of Support: National Science Foundation

Award Amount: \$627,999 (sole PI) Period Covered: 7/2017 – 6/2022

Title: "SDI-CSCS: Collaborative Research: S2OS: Enabling Infrastructure-Wide Programmable Security with SDI"

Source of Support: National Science Foundation and VMWare

Award Amount: \$599,489 (co-PI) (total award: \$3M)

Period Covered: 9/2017 - 8/2021

Title: "I-Corps: Elastic Network Infrastructure" Source of Support: National Science Foundation

Award Amount: \$50,000 (sole PI) Period Covered: 12/1/16 – 5/31/18

Title: "TWC: Medium: Collaborative: Active Security" Source of Support: National Science Foundation Award Amount: \$746,537. (PI) (total award: \$1.2M)

Period Covered: 09/01/14-08/31/18

Title: "XPS: SDA: Elasticizing the Linux Operating System for the Cloud"

Source of Support: National Science Foundation (NSF)

Award Amount: \$749,992. (co-PI) (total award 749,992 – PIs all at Colorado)

Period Covered: 09/01/13-08/31/17 (extended to 8/2019)

Title: "NeTS: Small: Liquid Networking"

Source of Support: National Science Foundation (NSF)

Award Amount: \$500,000. (PI)

Period Covered: 10/01/13-9/30/16 (extended to 9/2017)

Title: gift from Xilinx Source of Support: Xilinx Award Amount: \$15,000. (PI)

Granted: 09/2012

TEACHING

- On-Leave AY 2019-2020, AY 2020-21
- University of Colorado: ECEN 5033 SpTp DevOps in the Cloud (Fall 2018, Fall 2021)
- University of Colorado: ECEN 3350 Programming Digital Systems (Spring 2016, Spring 2017, Spring 2018, Spring 2019)
- University of Colorado: ECEN 1310 Intro to Programming for Engineers (Spring 2015)
- University of Colorado: ECEN / CSCI SpTp Advanced Computer and Networked System Security (Fall 2013, Fall 2014, Fall 2017).
- University of Colorado: ECEN / CSCI SpTp Advanced Network Systems (Spring 2013, Spring 2014, Fall 2015, Fall 2016).
- University of Colorado: ECEN 5013: Software-defined networking (Fall 2012)
- Teaching assistant for Princeton COS 109, "Computers in our world"
- Guest lecturer in Princeton COS 561 "Advanced computer networks", University of Colorado ECEN5743
 Software Engineering of Distributed Systems, University of Colorado CSCI 5023: Network Systems

PUBLICATIONS

2021 Optimizing and Extending Serverless Platforms: A Survey

Maziyar Nazari, Sepideh Goodarzy, Shivakant Mishra, Eric Rozner, Eric Keller International Conference on Software Defined Systems (SDS). December 6-9, 2021

Efficient Network Monitoring Applications in the Kernel with eBPF and XDP

Marcelo Abranches, Oliver Michel, Eric Keller, Stefan Schmid IEEE Conference on Network Functions Virtualization and Software-Defined Networking (IEEE NFV-SDN 2021), Nov. 2021. (Best Paper)

SmartOS: towards automated learning and user-adaptive resource allocation in operating systems Aug 2021

ACM SIGOPS Asia-Pacific Workshop on Systems (APSys), Aug 2021. Sepideh Goodarzy, Maziyar Nazari, Richard Han, Eric Keller, Eric Rozner (20/43 = 46%)

(Poster) Federating Trust: Network Orchestration for Cross-boundary Zero Trust.

Karl Olson, Eric Keller.

In ACM SIGCOMM (Poster), Aug 2021.

Infinity: A Scalable Infrastructure for In-Network Applications

Marcelo Abranches, Karl Olson, Eric Keller

IFIP/IEEE FlexNGIA workshop (co-located with IFIP/IEEE International Symposium on Integrated Network Management (IM)), May 2021

StepNet: A Compositional Framework with Reduced Querying for Homing Complex Network Services

Azzam Alsudais A, Shankar P Narayanan, Bharath Balasubramanian, Zhe Huang , Eric Keller IFIP/IEEE International Symposium on Integrated Network Management (IM), May 2021 (46/236 =19%)

Software Packet-Level Network Analytics at Cloud Scale

Oliver Michel, John Sonchack, Greg Cusack, Maziyar Nazari, Eric Keller, Jonathan M Smith IEEE TRANSACTIONS ON NETWORK AND SERVICE MANAGEMENT 18(1):597-610. Mar 2021

2020 Resource Management in Cloud Computing Using Machine Learning: A Survey

IEEE International Conference On Machine Learning And Applications. Dec., 2020. Sepideh Goodarzy, Maziyar Nazari, Richard Han, Eric Keller, Eric Rozner

General Domain Adaptation Through Proportional Progressive Pseudo Labeling

Mohammad J. Hashemi, Eric Keller

IEEE International Conference on Big Data (BigData), Dec. 2020 (83reg,88short/535=31%)

FluidMem: Full Flexible and Fast Memory Disaggregation for the Cloud

Blake Caldwell, Youngbin Im, Sepideh Goodarzy, Sangtae Ha, Richard Han, Eric Keller, Eric Rozner IEEE International Conference on Distributed Computing Systems (ICDCS), Nov. 2020. (104/584=18%)

A Userspace Transport Stack Doesn't Have to Mean Losing Linux Processing

Marcelo Abranches, Eric Keller

IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN 2020), Nov. 2020.

Enhancing Robustness Against Adversarial Examples in Network Intrusion Detection Systems Mohammad J. Hashemi, Eric Keller

IEEE Conference on Network Function Virtualization and Software Defined Networks (NFV-SDN 2020), Nov. 2020.

2019 Towards Evaluation of NIDSs in Adversarial Setting

Mohammad Hashemi, Greg Cusack, Eric Keller

3rd ACM CoNEXT Workshop on Big DAta, Machine Learning and Artificial Intelligence for Data Communication Networks (Big-DAMA), Dec, 2019.

(poster) Stateless TCP

Marcelo Abranches, Eric Keller

The 15th International Conference on emerging Networking EXperiments and Technologies (CoNEXT), Dec, 2019.

(poster) Efficient Microservices with Elastic Containers

Greg Cusack, Maziyar Nazari, Sepideh Goodarzy, Prerit Oberai, Eric Rozner, Eric Keller The 15th International Conference on emerging Networking EXperiments and Technologies (CoNEXT), Dec, 2019.

FOCUS: Scalable Search Over Highly Dynamic Geo-distributed State

Azzam Alsudais, Mohammad Hashemi, Zhe Huang, Bharath Balasubramanian, Shankaranarayanan Puzhavakath Narayanan, Eric Keller, and Kaustubh Joshi

IEEE International Conference on Distributed Computing Systems (ICDCS), July, 2019. (25%)

Shimmy: Shared Memory Channels for High Performance Inter-Container Communication

Marcelo Abranches, Sepideh Goodarzy, Maziyar Nazari, Shivakant Mishra, Eric Keller USENIX Workshop on Hot Topics in Edge Computing (HotEdge), July, 2019. (22/39 = 56%)

Network Defragmentation in Virtualized Data Centers

Oliver Michel, Eric Keller, Fernando Ramos

Sixth IEEE International Conference on Software Defined Systems (SDS), June, 2019.

PIQ: Persistent Interactive Queries for Network Analytics

Oliver Michel, John Sonchack, Eric Keller, Jonathan M. Smith

ACM Workshop on Security in Software Defined Networks & Network Function Virtualization (SDN-NFV Sec), March, 2019.

Breaking the Trust Dependence on Third Party Processes for Reconfigurable Secure Hardware

Aimee Coughlin, Greg Cusack, Jack Wampler, Eric Keller, Eric Wustrow

ACM/SIGDA International Symposium on Field-Programmable Gate Arrays (FPGA) (full paper), Feb, 2019. (24 full + 6 short / 139 submissions= 17% full, 21% overall)

2018 Stochastic Substitute Training: A General Approach to Craft Adversarial Examples against Defenses which Obfuscate Gradients

Mohammad Hashemi, Greg Cusack, Eric Keller

ACM Workshop on Artificial Intelligence and Security (AISec), Oct., 2018. (9/32 = 28%)

Scaling Hardware Accelerated Network Monitoring to Concurrent and Dynamic Queries With *Flow

John Sonchack, Oliver Michel, Adam J. Aviv, Eric Keller, Jonathan M. Smith USENIX Annual Technical Conference (ATC), July, 2018 (79/378 = 20%)

Packet-Level Analytics in Software without Compromises

Oliver Michel, John Sonchack, Eric Keller, Jonathan M. Smith

USENIX Workshop on Hot Topics in Cloud Computing (HotCloud), July 2018 (22/63 = 35%)

NodeFinder: Scalable Search over Highly Dynamic Geo-distributed State

Azzam Alsudais, Zhe Huang, Bharath Balasubramanian, Shankaranarayanan Puzhavakath Narayanan, Eric Keller, Kaustubh Joshi

USENIX Workshop on Hot Topics in Cloud Computing (HotCloud), July 2018 (22/63 = 35%)

Making Serverless Computing More Serverless

Zaid Al-Ali, Sepideh Goodarzy, Ethan Hunter, Sangtae Ha, Richard Han, Eric Keller, Eric Rozner International Workshop on Serverless Computing (WoSC), July, 2018

Turboflow: information rich flow record generation on commodity switches

John Sonchack, Adam J. Aviv, Eric Keller, and Jonathan M. Smith Thirteenth EuroSys Conference (EuroSys '18), April, 2018. (43/262 = 16%) (awarded best student paper)

(poster) Scalable Hardware-Accelerated Network Analytics

Oliver Michel, John Sonchack, Adam J. Aviv, Eric Keller USENIX Symposium on Networked Systems Design and Implementation (NSDI). April, 2018

Machine Learning-Based Detection of Ransomware Using SDN

Greg Cusack, Oliver Michel, Eric Keller.

ACM International Workshop on Security in Software Defined Networks & Network Function Virtualization (SDN-NFV Sec). March, 2018 (est. 35%)

(poster) Machine Learning-Based Fingerprinting of Network Traffic Using Programmable Forwarding Engines

Greg Cusack, Oliver Michel, Eric Keller Network and Distributed System Security Symposium (NDSS). February, 2018. (won best technical poster)

2017 Building a Security OS With Software Defined Infrastructure

Guofei Gu, Hongxin Hu, Eric Keller, Zhiqiang Lin, Donald E. Porter ACM Asia-Pacific Workshop on Systems (APSys). Sept. 2017

FluidMem: Memory as a Service for the Datacenter

Blake Caldwell, Youngbin Im, Sangtae Ha, Richard Han, and Eric Keller Tech Report, arXiv:1707.07780 [cs.OS]. July 2017

Augmenting cloud architectures to support decentralized applications

Michael Coughlin, Kelly Kaoudis, Eric Keller

IFIP/IEEE Symp. on Integrated Network and Service Management (IM), May, 2017 (44/154 = 29%)

SDN in Wide-Area Networks: A Survey

Oliver Michel, Eric Keller

International Conference on Software Defined Systems(SDS), May, 2017 (est. 35%)

Hey Network, Can You Understand Me?

Azzam Alsudais, Eric Keller

IEEE Workshop on Software-Driven Flexible and Agile Networking (SWFAN), May, 2017. (est. 35%)

Stateless Network Functions: Breaking the Tight Coupling of State and Processing

Murad Kablan, Azzam Alsudais, and Eric Keller, Franck Le

USENIX Symp. on Networked Systems Design and Implementation (NSDI), Mar. 2017 (46/255 = 18%)

(poster) TurboFlow: Accelerating Flow Collection on Commodity Switches

John Sonchack, Adam J. Aviv, Eric Keller, Jonathan M. Smith

USENIX Symposium on Networked Systems Design and Implementation (NSDI), March 2017

(poster) Colocation in Stateless Network Functions

Anurag Dubey, Murad Kablan, Eric Keller

USENIX Symposium on Networked Systems Design and Implementation (NSDI), March 2017

CommunityGuard: A Crowdsourced Home Cyber-Security System

Chase E. Steward, Anne Maria Vasu, Eric Keller

ACM International Workshop on Security in Software Defined Networks and Network Function Virtualization (SDN-NFV Security), March 2017 (est. 35%)

Trusted Click: Overcoming Security issues of NFV in the Cloud

Michael Coughlin, Eric Keller, Eric Wustrow

ACM International Workshop on Security in Software Defined Networks and Network Function Virtualization (SDN-NFV Security), March 2017 (est. 35%)

2016 Timing-based reconnaissance and defense in software-defined networks

John Sonchack, Anurag Dubey, Adam J Aviv, Jonathan M Smith, Eric Keller Proceedings of the 32nd Annual Conference on Computer Security Applications (ACSAC), Dec 2016. (48 / 210 22%)

Apps with hardware: enabling run-time architectural customization in smart phones

Michael Coughlin, Ali Ismail, Eric Keller

USENIX Annual Technical Conference (USENIX ATC), June 2016. (47 / 266 17%)

QoX: quality of service and consumption in the cloud

Murad Kablan, Eric Keller, Hani Jamjoom

USENIX Workshop on Hot Topics in Cloud Computing (HotCloud), June 2016. (21 / 68 30%)

Policy Routing using Process-Level Identifiers

Oliver Michel, Eric Keller

In Proc. IEEE International Symposium on Software Defined Systems (SDS). April, 2016. (est. 35%)

(Poster) Defragmenting the Cloud

Oliver Michel, Eric Keller

USENIX Network System Design and Implementation (NSDI), March 2016

(Poster) CoCaching in Named Data Networking

Azzam Alsudais, Eric Keller

USENIX Network System Design and Implementation (NSDI), March 2016

(Poster) Mitigating Network Resource Abuses and DDoS attacks with Client Puzzle based Software-Defined Networks

Zhang Liu, Eric Keller, Sangtae Ha

USENIX Network System Design and Implementation (NSDI), March 2016

Timing SDN Control Planes to Infer Network Configurations

John Sonchack, Adam J. Aviv, Eric Keller

In Proc. ACM International Workshop on Security in Software Defined Networks & Network Function Virtualization (SDN-NFV Security). March, 2016. (est. 35%)

Taking the Surprise out of Changes to a Bro Setup

Matthew Monaco, Alexander Tsankov, Eric Keller

In Proc. ACM International Workshop on Security in Software Defined Networks & Network Function Virtualization (SDN-NFV Security). March, 2016.

(awarded best paper)

Enabling Practical Software-defined Networking Security Applications with OFX

John Sonchack, Adam J. Aviv, Eric Keller, Jonathan M. Smith

In Proc. Network and Distributed System Security Symposium (NDSS). February, 2016. (60 / 390 = 15%)

2015 (Poster) OFX: Enabling OpenFlow Extensions for Switch-Level Security Applications.

John Sonchack, Adam J. Aviv, Eric Keller, Jonathan M. Smith

In Proc. ACM SIGSAC Conference on Computer and Communications Security (CCS), 2015.

Stateless Network Functions

Murad Kablan, Blake Caldwell, Hani Jamjoon, Eric Keller

In Proc. Workshop on Hot Topics in Middleboxes and Network Function Virtualization (HotMiddlebox), Aug. 2015 (12/32, 37%)

(poster) Stateless Network Functions

Murad Kablan, Blake Caldwell, Hani Jamjoon, Eric Keller

at USENIX Symp. on Networked Systems Design and Implementation (NSDI), May., 2015.

2014 (poster) Mobile Applications with Reconfigurable Hardware

Michael Coughlin, Ali Ismail, Eric Keller.

USENIX Symposium on Operating System Design and Implementation (OSDI), October 2014.

Transparent, Live Migration of a Software-Defined Network

Soudeh Ghorbani, Cole Schlesinger, Matthew Monaco, Eric Keller, Matthew Caesar, Jennifer Rexford, David Walker

ACM Symposium on Cloud Computing (SoCC). Nov., 2014 (29/119, 24%)

WASP: A Software-Defined Communication Layer for Hybrid Wireless Networks Murad Kaplan, Chenyu Zheng, Matthew Monaco, Eric Keller, Douglas Sicker

in ACM/IEEE Symposium on Architectures for Networking and Communications Systems (ANCS). Oct., 2014 (~30-35%)

ClosedFlow: OpenFlow-like Control over Proprietary Devices

Ryan Hand, Eric Keller

in ACM Workshop on Hot topics in SDN (HotSDN), as Full paper. Aug., 2014 (16 / 116 = 14%, additional 17 accepted as short)

(poster) Extending the Software-defined Network Boundary

Oliver Michel, Michael Coughlin, Eric Keller at ACM SIGCOMM. Aug., 2014

(poster) Making the Live Network the Honeypot

Michael Coughlin, Oliver Michel, Eric Keller, and Adam J. Aviv. at USENIX Symp. on Networked Systems Design and Implementation (NSDI), Apr., 2014.

2013 Applying Operating System Principles to SDN Controller Design

Matthew Monaco, Oliver Michel, Eric Keller

in ACM Workshop on Hot Topics in Networks (HotNets), Nov., 2013. (26/110 = 24%)

Active Security

Ryan Hand, Michael Ton, Eric Keller

in ACM Workshop on Hot Topics in Networks (HotNets), Nov., 2013. (26/110 = 24%)

(poster/demo) Applying Operating System Principles to SDN Controller Design

Oliver Michel, Matthew Monaco, Eric Keller.

The 18th GENI Engineering Conference, Oct., 2013.

Software-Defined Energy Communication Networks: From Substation Automation to Future Smart Grids

Adam Cahn, Juan Hoyos, Matthew Hulse, Eric Keller

in IEEE Conf. on Smart Grid Communications (SmartGridComm), Oct., 2013. (135/334 = 40%)

Jobber: Automating Inter-Tenant Trust in The Cloud

Andy Sayler, Eric Keller, Dirk Grunwald

in Workshop on Hot Topics in Cloud Computing (HotCloud), June, 2013. (21/74 = 28%)

Towards Elastic Operating Systems

Amit Gupta, Ehab Ababneh, Richard Han, Eric Keller

in Hot Topics in Operating Systems (HotOS), June, 2013. (27/92 = 29%)

(poster) WASP: A Centrally Managed Communication Layer for Smart Phone Networks

Murad Kaplan, Chenyu Zheng, Eric Keller

in USENIX Symposium on Networked Systems Design and Implementation (NSDI), May, 2013.

(poster) yanc: Yet Another Network Controller

Matthew Monaco, Eric Keller

in USENIX Symposium on Networked Systems Design and Implementation (NSDI), May, 2013.

(poster) Jobber: Automating Inter-Tenant Trust in The Cloud

Andy Sayler, Eric Keller

in USENIX Symposium on Networked Systems Design and Implementation (NSDI), May, 2013.

Scalable Network Virtualization in Software-Defined Networks

Dmitry Drutskoy, Eric Keller, Jennifer Rexford

in IEEE Internet Computing, March/April 2013.

2012 Live migration of an entire network (and its hosts)

Eric Keller, Soudeh Ghorbani, Matt Caesar, Jennifer Rexford

October 2012 In Proc. HotNets. (23/120, 19%)

Virtual switching without a hypervisor for a more secure cloud

Xin Jin, Eric Keller, Jennifer Rexford

April 2012 Proceedings of Hot ICE. (10/20, 50%)

Rehoming edge links for better traffic engineering

Eric Keller, Michael Schapira, Jennifer Rexford. ACM SIGCOMM Computer Communication Review Volume 42 Issue 2, April 2012

2011 Eliminating the Hypervisor Attack Surface for a More Secure Cloud

Jakub Szefer, Eric Keller, Jennifer Rexford, and Ruby B. Lee

In Proc. ACM Conf. on Computer and Communications Security (CCS). Oct., 2011. (60/429, 14%)

2010 NoHype: Virtualized cloud infrastructure without the virtualization

Eric Keller, Jakub Szefer, Jennifer Rexford, and Ruby B. Lee

In Proc. International Symposium on Computer Architecture (ISCA). July, 2010. (44/245, 18%)

Seamless BGP Migration with Router Grafting

Eric Keller, Jennifer Rexford, and Jacobus van der Merwe

In Proc. Networked Systems Design and Implementation (NSDI). Apr., 2010. (29/175, 16%)

The 'Platform as a Service' model for networking

Eric Keller and Jennifer Rexford

In Proc. INM/WREN workshop. Apr., 2010.

2009 Virtually Eliminating Router Bugs

Eric Keller, Minlan Yu, Matthew Caesar, and Jennifer Rexford

In Proc. Conference on emerging Networking EXperiments and Technologies (CoNEXT). Dec., 2009. (29/170, 17%)

Better by a HAIR: Hardware-Amenable Internet Routing

Firat Kiyak, Brent Mochizuki, Eric Keller, and Matthew Caesar

In Proc. IEEE International Conference on Network Protocols (ICNP). Oct., 2009. (36/198, 18%)

Accountability in hosted virtual networks

Eric Keller, Ruby Lee, and Jennifer Rexford

In Proc. Workshop on Virtualized Infrastructure Systems and Architectures (VISA). Aug., 2009.

2008 Virtual Routers on the Move: Live Router Migration as a Network-Management Primitive

Yi Wang, Eric Keller, Brian Biskeborn, Jacobus van der Merwe, Jennifer Rexford

In Proc. ACM SIGCOMM. Aug., 2008. (35/288, 12%)

Virtualizing the Data Plane Through Source Code Merging

Eric Keller and Evan Green

In Proc. PRESTO workshop. Aug., 2008.

2004 Programming a Hyper-Programmable Architectures for Networked Systems

Eric Keller and Gordon Brebner

In Proc. International Conference on Field-Programmable Technology (FPT). Dec., 2004. (34/122, 27%)

Hyper-Programmable Architectures for Adaptable Networked Systems

Gordon Brebner, Phil James-Roxby, Eric Keller, Chidamber Kulkarni

In Proc. IEEE Conf. on Application-specific Systems, Architectures and Processors (ASAP). Sept., 2004.

2003 Software Decelerators

Eric Keller, Gordon Brebner, Phil James-Roxby

In Proc. 13th International Field Programmable Logic and Applications Conference (FPL). Sept., 2003. (~30%)

A Self-Reconfiguring Platform

Brandon Blodget, Philip James-Roxby, Eric Keller, Scott McMillan, Prasanna Sundararajaran In Proc. 13th International Field Programmable Logic and Applications Conference (FPL). Sept., 2003. (~30%)

2002 Gene Matching Using JBits

Steven A. Guccione and Eric Keller

In Proc. 12th International Field-Programmable Logic and Applications Conference (FPL). Sept., 2002. (~30%)

An FPGA Wire Data-Base for Run-Time Routers

Eric Keller and Scott McMillan

In Proc. Military and Aerospace Applications of Programmable Logic Devices (MAPLD). Sept., 2002.

2001 Building Asynchronous Circuits With JBits

Eric Keller

In Proc. 11th International Field-Programmable Logic and Applications Conference (FPL). Aug., 2001. (~30%)

Run-Time Reconfigurable 2D Discrete Wavelet Transform Using JBits

Jonathan Ballagh, Peter Athanas, and Eric Keller

In Proc. Reconfigurable Technology: FPGAs for Computing and Applications II. Aug., 2001.

Java Debug Hardware Models using JBits

Jonathan Ballagh, Peter Athanas, and Eric Keller

In Proc. 8th Reconfigurable Architectures Workshop (RAW 2001). May, 2001.

2000 Dynamic Circuit Specialization of a CORDIC Processor

Eric Keller

In Proc. Reconfigurable Technology: FPGAs for Computing and Applications II. Nov., 2000.

JRoute: A Run-Time Routing API for FPGA Hardware

Eric Keller

In Proc. 7th Reconfigurable Architectures Workshop (RAW 2000). May, 2000.

SERVICE

Department / College:

2021-22 AY: Strategic Planning Committee, Executive Committee.

2018-19 AY: CE Search Committee

2017-18 AY: Executive Committee (Fall) / GradComm (Spring)

2016-17 AY: Executive Committee (ExComm)

2015-16 AY: Executive Committee (ExComm)

2014-15 AY: Faculty Search Committee

Spring 2014: Strategic Vision Committee

Organizing Committee:

2018: TPC co-Chair CNERT, Treasurer ANCS

2015: co-Chair CoNEXT Student Workshop, ANCS Publicity Chair

Technical Program Committee (year of conference):

2021: IM, ICNP, SoCC, ANCS, SPIN

2020: CoNEXT, SOSR, SPIN

2019: ICNP, ANCS, ICDCS, WoSC, SDN-NFV Security

2018: ICNP, CoNEXT, SDN-NFV Security, ANCS

2017: IM, SDN-NFV Security, ANCS, ICDCS, SOSR, ICNP, SWFAN

2016: SDN-NFV Security, NOMS, HotMiddleBox, ICNP, IEEE NFV-SDN, CAN

2015: ICNP, ANCS, EWSDN, PLVNET, IEEE NFV-SDN

2014: CNERT, ANCS, HotSDN, HotCloud, ICCCN (SDN Track), EWSDN, SDN-NGA, SIGCOMM

Poster/Demo, Infocomm Poster/Demo, SDN-AA,

2013: ANCS, HotSDN, EWSDN, SIGCOMM Poster/Demo

2010: NetFPGA Developers Workshop

2009: NetFPGA Developers Workshop

Reviewer:

2021: ToN

[missed tracking but reviews for several journals 2018-2020]

2017: COMNET, CSUR

2016: CCR, TNSM

2015: ToN, COSE, Sensors, CCR

2014: Internet Computing, TRETS, ToN, TNSM, CCR

2013: Internet Computing, TRETS, TNMS, ToN

2012: COMNET, ToN, CCR

2011: ToN

Panelist:

2021: NSF Virtual 2020: NSF virtual 2019: NSF in person 2018: NSF ad-hoc

2017: NSF in person

2016: NSF in person

2015: NSF in person, NSF virtual 2014: NSF in person, NSF ad-hoc

SPIN = ACM SIGCOMM Workshop on Secure Programmable Network Infrastructure

Internet Computing = IEEE Internet Computing

ToN = IEEE Transactions on Networking

TRETS = ACM Transactions on Reconfigurable Technology and Systems

TNSM = IEEE Transactions on Network and Service Management

CCR = ACM SIGCOMM Computer Communication Review

COSE = Elseviewer Computers & Security Journal

Sensors = MDPI Sensors Journal

SIGCOMM = The flagship annual conference of the ACM Special Interest Group on Data Communication (SIGCOMM) on the applications, technologies, architectures, and protocols for computer communication

ICNP = IEEE International Conference on Network Protocols

ANCS = ACM/IEEE Symposium on Architectures for Networking and Communications Systems

NFV-SDN = IEEE Conference on Network Functions Virtualization and Software-defined Networking

EWSDN = European Workshop on Software Defined Networks

HotSDN = ACM SIGCOMM Workshop on Hot Topics in Software Defined Networking

HotCloud = USENIX Workshop on Hot Topics in Cloud Computing

ICCCN = IEEE International Conference on Computer Communication and Networks

CNERT = International Workshop on Computer and Networking Experimental Research using Testbeds

SDN-NGA = International Workshop on Software Defined Networks for a New Generation of Applications and

SDN-AA = IEEE Workshop on SDN Architecture and Applications 2014 (SDN-AA

PVLNET = workshop on PL and verification for networking

NOMS = IEEE/IFIP Network Operations and Management Symposium

IM = IFIP/IEEE International Symposium on Integrated Network Management

CAN = ACM Cloud Assisted Networking

SOSR = ACM Symposium on Software-defined Networking Research

WoSC = Workshop on Serverless Computing

SDN-NFV Security = ACM International Workshop on Security in Software Defined Networks & Network

Function Virtualization

INVITED TALKS

Event-driven, Sub-second Container Resource Allocation

VMWare (SDI-CSCS PI Meeting), July 2021

Distributed Containers

VMWare (SDI-CSCS PI Meeting), July 2020

Cloud-scale Packet-level Network Analytics in Software

VMWare (SDI-CSCS PI Meeting), July 2019

From Academic to Founder Stateless

• Panel at FCCM. April 2018.

Packet-Level Network Analytics without Compromises (presented by Oliver Michel)

- work covers collaboration between Oliver Michel, Eric Keller, John Sonchack, Adam J. Aviv, and Jonathan M. Smith
- 73rd North American Network Operators Group Conference (NANOG 73), July 2018

Building a better network through disaggregation

- IETF NFVRG (2017)
- GENI Regional Workshop (KEYNOTE) (2017)

Stateless Network Functions

Broadband Internet Technical Advisory Group (BITAG) (2016)

Software-Defined: The Power of Centralized Control

• Xilinx (2013)

CloudBase: Enabling a dynamically deployable wireless infrastructure

Microsoft Research (2012)

Secure Virtualization for Dependable Cloud Services

 Georgetown University, University of Maryland, Boston University, University of Colorado, Indiana University, Battelle (2012)

NoHype: Virtualized Cloud Infrastructure without the Virtualization

• University of Pennsylvania (2011), IBM, (2010).

Dynamic Infrastructure for Dependable Cloud Services

University of Maryland, Northeastern University, Bell Labs, University of Delaware (2011), Rutgers (2010)

Refactoring Router Software to Minimize Disruption

(Earlier title: Migrating and Grafting Routers to Accommodate Change)

 Georgetown University (2011), University of North Carolina, Rutgers University, University of Pennsylvania, North Carolina State University, Duke University, Bell Labs (2010)

Accountability in Hosted Virtual Networks

• Microsoft Research, AT&T Research (2009).

PATENTS

- 10,425,348 "Stateless Network Functions" Exclusive License Agreement to Stateless, Inc
- 8,806,032 "Methods and apparatus to migrate border gateway protocol sessions between routers"
- 8,284,772 "Method for scheduling a network packet processor"
- 8,065,135 "Method for message processing on a programmable logic device"
- 8,032,874 "Generation of executable threads having source code specs. that describe network packets"
- 7,990,867 "Pipeline for processing network packets"
- 7,823,162 "Thread circuits and a broadcast channel in programmable logic"
- 7,792,117 "Method for simulating a processor of network packets"
- 7,788,402 "Circuit for modification of a network packet by insertion or removal of a data segment"
- 7,784,014 "Generation of a specification of a network packet processor"
- 7,770,179 "Method and apparatus for multithreading on a programmable logic device"

- 7,698,449 "Method and apparatus for configuring a processor embedded in an integrated circuit for use as a logic element"
- 7,689,726 "Bootable integrated circuit device for readback encoding of configuration data"
- 7,653,895 "Memory arrangement for message processing by a plurality of threads"
- 7,574,680 "Method and apparatus for application-specific programmable memory architecture and interconnection network on a chip"
- 7,552,042 "Method for message processing on a programmable logic device"
- 7,386,826 "Using redundant routing to reduce susceptibility to single event upsets in PLD designs"
- 7,328,335 "Bootable programmable logic device for internal decoding of encoded configuration data"
- 7,228,520 "Method and apparatus for a programmable interface of a soft platform on a programmable logic device"
- 7,227,378 "Reconfiguration of a programmable logic device using internal control"
- 7,185,309 "Method and apparatus for application-specific programmable memory architecture and interconnection network on a chip"
- 7,131,077 "Using an embedded processor to implement a finite state machine"
- 7,111,215 "Methods of reducing the susceptibility of PLD designs to single event upsets"
- 7,076,596 "Method of and apparatus for enabling a hardware module to interact with a data structure"
- 7,028,283 "Method of using a hardware library in a programmable logic device"
- 7,010,664 "Configurable address generator and circuit using same"
- 6,920,627 "Reconfiguration of a programmable logic device using internal control"
- 6,883,147 "Method and system for generating a circuit design including a peripheral component connected to a bus"
- 6,725,441 "Method and apparatus for defining and modifying connections between logic cores implemented on programmable logic devices"
- 6,487,709 "Run-Time Routing for Programmable Logic Devices"