"The function of freedom is to free someone else." - Toni Morrison

Employment ____

Graduate Researcher (Ph.D) - Max Planck Institute for Informatics

Saarbruecken, Germany

SAARLAND UNIVERSITY

May 2019 - Current

- Studying the performance of congestion control algorithms in diverse Internet scenarios using laboratory testbeds and simulations.
- Designed and implemented a congestion control framework using programmable switches that gathers in-network telemetry and generates a
 network congestion feedback signal.
- Publication and presentation of research output at international conferences, including IETF meetings.
- Teaching Assistant responsible for a lecture in Data Networks and a seminar on Hot Topics in Data Networks.

Internship - Huawei Munich Research Center

Munich, Germany

APPLIED NETWORK TECHNOLOGY LABORATORY

Feb. 2023 - Aug. 2023

- Implemented and evaluated a Service Routing prototype in Linux Ubuntu using eBPF-based packet processing and user-space socket libraries.
- · Researched use cases to demonstrate the benefits of Service Routing in practice using the ROSA mechanism.
- Published research findings at the 2024 IFIP Networking Conference in Thessaloniki, Greece.

Market Research Internship - SoftBank Group

Tokyo, Japan

GLOBAL BUSINESS DEVELOPMENT

Mar. 2018 - Jul. 2018

- Researched the mobile money and e-payment ecosystem in Africa and South East Asia.
- Worked on the development of a FinTech business strategy tailored for the African market.

Network Technician - Telecom Namibia

Windhoek, Namibia

IP/TDM/METRO-ETHERNET BACKHAULING

- Mar. 2011 Aug. 2015
- Provided Ethernet network services for corporate clients using copper and fiber optics technologies (MPLS and Metro-E).
- · Collaborated with several teams to plan, design, and implement telecom network services including IP planning and CPE installation.
- Configured, tested, and troubleshot end-user equipment for use in corporate VPNs and internet access using Cisco/Juniper IOS.
- Provided 1st & 2nd level support and troubleshooting in Network Operation Center (NOC).

Network Systems Internship - Telecom Namibia

Windhoek, Namibia

DESIGN, ENGINEERING, PLANNING, AND IMPLEMENTATION

Feb. 2010 - Jan. 2011

- · Supported network engineering team in implementing and operating Ethernet network services (MPLS and Metro-E).
- Gained experience in LAN and WAN configurations using Cisco/Juniper IOS, Network design and implementation, CPE installation

Education

Ph.D in Computer Science - Max Planck Institute for Informatics

Saarbuecken, Germany

ADVISOR: Prof. Anja Feldmann, Ph.D., Co-Advisor: Prof. Balakrishnan Chandrasekaran, Ph.D.

May 2019 - Current

Thesis: Redefining Congestion Control Evaluations for the Modern Internet

M.Sc in Informatics - Tokyo University of Information Sciences

Chiba, Japan

ADVISOR: PROF. DR. MOO WAN KIM

Mar. 2016 - Mar. 2018

Thesis: Asymmetric RTS/CTS for Exposed Node Reduction - Best Masters Thesis

M.Sc in Computer Science - Namibia University of Science and Technology

Windhoek, Namibia

ADVISOR: PROF. DR. GUY-ALAIN LUSILAO ZODI

Mar. 2014 - Oct. 2017

Thesis: A Rate Adaptive and Forward Error Correction Scheme for Video Streaming in 802.11b WLANs

B.Sc in Computer Science and Statistics - University of Namibia

Windhoek, Namibia

ADVISOR: Mr. John Mutuku & Dr. Petrus T. Iiyambo

Feb. 2006 - Dec. 2010

- Thesis (Computer Science): Server Resource Monitoring for the Computer Science Department
- Thesis (Statistics): The analysis of academic facilities and social support services at the University of Namibia

Technical Skills_____

Programming Languages Python, C, C++, Linux/Unix Bash/Shell scripting (grep, sed, awk, sort, etc), P4

Linux networking, NS-3, KVM, DPDK, Git, LaTeX, Cisco/Juniper IOS, Programmable Switches (P4 + Tofino)

Data Analysis Tools Jupyter Notebook, Pandas, Numpy, scikit-learn, Zeek/Bro, tcpdump, Wireshark, Ipsumdump

Communication Protocols TCP/UDP, QUIC, HTTP, IPv4/IPv6, DNS

Areas of Expertise Congestion Control, Network Data Analysis, System Design, Research-based Development, Debugging

Honors & Awards

2024	Best Paper Award, Passive and Active Measurement Conference (PAM)	Illinois, USA
2018	Best Masters Thesis, Tokyo University of Information Sciences Graduate Excellence Award	Chiba, Japan
2017	Best Event Paper for Wireless Sensor Networks, FedCSIS	Prague, CR
2015	ABE Initiative Scholarship, Japan International Cooperation Agency (JICA)	Chiba, Japan
2006	Undergraduate Scholarship, Telecom Namibia	Windhoek, Namibia

Selected Talks_

ICCRG - IETF 121 Dublin, Ireland

INVITED TALK FOR "PROMISES AND POTENTIAL OF BBRV3"

· Presented our research paper that investigated the potential impact of the new BBRv3 deployment in the Internet.

Passive and Active Measurement Conference (PAM)

Online, USA Mar. 2024

Nov. 2024

PRESENTER FOR "PROMISES AND POTENTIAL OF BBRv3"

• Presented our research paper that investigated the potential impact of the new BBRv3 deployment in the Internet.

Federated Conference on Computer Science and Information Systems (FedCSIS)

Prague, Czech Republic

PRESENTER FOR "OPTIMIZING RTS/CTS TO IMPROVE THROUGHPUT IN AD HOC WLANS"

• Presented our research paper that implemented an optimized RTS/CTS scheme for IEEE 802.11 wireless networks.

International Conference on Advanced Communication Technology (ICACT)

PyeongChang, South Korea

PRESENTER FOR "AD HOC WLAN THROUGHPUT IMPROVEMENT BY REDUCTION OF RTS RANGE"

• Presented our research paper that implemented an exposed node reduction for IEEE 802.11 wireless networks.

Publications

TBD	S. Fathalli, E.N. Weyulu , D. Zeynali, B. Chandrasekaran, and A. Feldmann, Network-assisted Congestion Feedback, Under Submission	TBD
2024	D. Zeynali, E.N. Weyulu , S. Fathalli, B. Chandrasekaran, and A. Feldmann, BBRv3 in the public Internet: a boon or a bane? Applied Networking Research Workshop (ANRW)	Vancouver, Canada
2024	E.N. Weyulu , and D. Trossen, Exploring The Benefits of In-Band Service Routing. IFIP Networking	
2024	D. Zeynali, E.N. Weyulu , S. Fathalli, B. Chandrasekaran, and A. Feldmann, Promises and Potential of BBRv3. Passive and Active Measurement Conference (PAM) - Best Paper Award	Virtual, USA
2019	A. Feldmann, B. Chandrasekaran, S. Fathalli, and E.N. Weyulu , P4-enabled network-assisted congestion feedback: A case for nacks. Workshop on Buffer Sizing (BS'19)	Palo Alto, USA
2018	E. Weyulu , M. Hanada, H. Kanemitsu, E.C. Park, and M.W. Kim, Cross-layer design for exposed node reduction in ad hoc WLANs. IEICE Transactions on Communications.	Tokyo, Japan
2017	E. Weyulu , M. Hanada, and M.W. Kim , Optimizing RTS/CTS to improve throughput in ad hoc WLANs. Federated Conference on Computer Science and Information Systems (FedCSIS) - Best Event paper	Prague, Czech Republic
2017	S. Hashimoto, E.N. Weyulu , K. Hajikano, H. Kanemitsu, and M.W. Kim, Evaluation of task clustering algorithm by FFT for heterogeneous distributed system. International Conference on Advanced Communication Technology (ICACT)	PyeongChang, South Korea
2017	E. Weyulu , T. Iwabuchi, M. Takeshi, M. Hanada, and M.W. Kim, Ad hoc WLAN throughput improvement by reduction of RTS range. International Conference on Advanced Communication Technology (ICACT)	PyeongChang, South Korea
2016	E.N. Weyulu , and G.A. Lusilao-Zodi, A dynamic forward error control scheme for video streaming over	Kauai, HI, USA

wireless networks. International Conference on Computing, Networking and Communications (ICNC)

Academic Service

PRE-REVIEW COMMITTEE

USENIX NSDI, '25

Deadlines

TECHNICAL PROGRAM COMMITTEE - STUDENT SCRIBE ACM CONEXT, '20

International

(co)Reviewer

Annual Computer Security Applications Conference (ACSAC), '24

International

PARTICIPATION IN EVENTS

In-Person IETF 121 Meeting, '24	Dublin, Ireland
Online IETF 120 Meeting, '24	Vancouver, Canada
Online PAM , '21 '22 '23 '24	International
Online IETF 116 Meeting, '24	Yokohama, Japan
Online ACM Sigcomm, '21	International
Online ACM IMC, '21	International
Online ACM HotNets, '21	International
In-Person ACM IMC , '19	Amsterdam, NL
In-Person QUIC Symposium , '19	Diepenbeek, BE
In-Person FedCSIS , '17	Prague, CR
In-Person IEICE General Conference, '17	Nagoya, Japan
In-Person ICACT, '17	PyeongChang, KR
In-Person SATNAC , '16	George, ZA

References_____

DIRECTOR

Prof. Anja Feldmann, Ph.D - Ph.D. Advisor

Max Planck Institute for Informatics

Internet Architecture

Address: Saarland Informatics Campus, Campus E1.4, 66123 Saarbruecken
 Tel: +49 681 9325 3501

• Email: anja@mpi-inf.mpg.de

Prof. Balakrishnan Chandrasekaran, Ph.D - Ph.D. Co-Advisor

Vrije Universiteit Amsterdam

Computer Systems

ASSISTANT PROFESSOR

• Address: De Boelelaan 1111, 1081 HV Amsterdam, Netherlands

• Email: b.chandrasekaran@vu.nl

Dirk Trossen - Internship Supervisor

CHIEF NETWORK ARCHITECTURE RESEARCHER

• Address: Riesstraße 25, 80992 Muenchen

• **Tel:** +49 89 158834 4100

• Email: dirk.trossen@huawei.com

Huawei Munich Research Center Applied Network Technologies Lab

NOVEMBER 10, 2024