Matthew Nance-Hall

Website: mattall.github.io Email: mhall7@uoregon.edu

LinkedIn: mattall

GitHub: github.com/mattall

EDUCATION

University of Oregon

Eugene, OR

exp. March 2024

Ph.D. in Computer Science

- Advisor: Prof. Ramakrishnan Durairajan
- Thesis title: Optical Topology Programming: Foundations, Algorithms, and Applications
- This study proposes a framework for improving network performance and security by opportunistically changing the physical layer in light of dynamic traffic patterns.

University of Oregon

Eugene, OR

M.S. in Computer Science

2022

Cal Poly Humboldt B.S. in Computer Science Arcata, CA

2016

- Minor: Applied mathematics

EXPERIENCE

University of Oregon

Eugene, OR

Graduate Employee - Researcher

June 2019-Current

- Awarded the University of Oregon's Doctoral Research Fellowship in 2022.
- Wrote simulation software and numerical optimization models to designed and run experiments prototyping reconfigurable topology applications for DDoS defense and traffic engineering.
- Wrote and published more than ten papers at top-tier journals, conferences, and workshops on network security and performance.

Nokia Bell Labs

Murray Hill, NJ (Remote)

Intern - Smart Optical Fabric & Devices Lab

Summer 2020

- Collaborated on research in stream processing optical network telemetry data with machine learning.
- Designed and built an anomaly detection method using statistical methods in Python.
- Awarded Bell Labs Summer Research Award for Distinguished Innovation. Co-authored a top-scoring paper for the European Conference on Optical Communications.

University of Oregon

Eugene, OR

Graduate Employee - Teacher

January 2018-June 2019

- Taught lab sessions in Computer Science courses: Python, Data Structure, Networking Fundamentals, and Operating Systems.
- Designed hands-on exercises and projects for students in large classes (120 students).

Scholarships and Awards

• University of Oregon Doctoral Research Fellowship

2022 2020

• Bell Labs Summer Research Award for Distinguished Innovation

.

• Ripple Cyber-security Fellowship

2019-2020

2019

- [1] M. Nance-Hall, Z. Liu, V. Sekar, and R. Durairajan, "Analyzing the benefits of optical topology programming for mitigating link-flood ddos attacks", (To appear) Transactions on Dependable and Secure Computing, pp. 1–17, 2024.
- [2] M. Nance-Hall, K.-T. Foerster, P. Barford, and R. Durairajan, "Improving scalability in traffic engineering via optical topology programming", in *Transactions on Network and Service Management (TNSM)*, IEEE, 2023, pp. 1–21.
- [3] J. E. Simsarian, G. Hosangadi, W. Van Raemdonck, J. Gripp, M. Nance-Hall, J. Yu, and T. Sizer, "Demonstration of cloud-based streaming telemetry processing for optical network monitoring", in 2021 European Conference on Optical Communication (ECOC), 2021, pp. 1–4.
- [4] M. Nance-Hall, P. Barford, K.-T. Foerster, M. Ghobadi, W. Jensen, and R. Durairajan, "Are wans ready for optical topology programming?", in *Proceedings of the ACM SIGCOMM 2021 Workshop on Optical Systems*, ser. OptSys '21, Virtual Event, USA: Association for Computing Machinery, 2021, pp. 28–33, ISBN: 9781450386500.
- [5] M. Nance-Hall, K.-T. Foerster, S. Schmid, and R. Durairajan, "A Survey of Reconfigurable Optical Networks", Optical Switching and Networking, vol. 41, 2021.
- [6] J. E. Simsarian, M. Nance-Hall, G. Hosangadi, J. Gripp, W. van Raemdonck, J. Yu, and T. Sizer, "Stream Processing for Optical Network Monitoring with Streaming Telemetry and Video Analytics", in European Conference on Optical Communications (ECOC), Virtual Event, Belgium: IEEE, Dec. 2020.
- [7] M. Nance-Hall, G. Liu, R. Durairajan, and V. Sekar, "Fighting Fire with Light: Tackling Extreme Terabit DDoS Using Programmable Optics", in *Proceedings of the Workshop on Secure Programmable Network Infrastructure (SPIN)*, Virtual Event, New York, USA: ACM, Aug. 2020.
- [8] S. K. Mani, M. Nance-Hall, R. Durairajan, and P. Barford, "Characteristics of Metro Fiber Deployments in the US", in *Proceedings of the Network Traffic Measurement and Analysis Conference (TMA)*, Virtual Event, Germany, Jun. 2020.
- [9] M. Nance-Hall and R. Durairajan, "Bridging the optical-packet network chasm via secure enclaves (extended abstract)", in *Proceedings of the Workshop on Optical Systems Design*, ser. OptSys '20, Virtual Event, USA: Association for Computing Machinery, 2020.
- [10] M. Nance-Hall, J. Sommers, and R. Durairajan, "A compressed sensing approach to taming the internet measurement data deluge (poster)", in *ACM Internet Measurement Conference*, ser. IMC '18, Boston, MA: Association for Computing Machinery, 2020.
- [11] M. Nance-Hall, V. Chidambaram, and R. Durairajan, "Vfiber: Virtualizing unused optical fibers (extended abstract)", in *USENIX Networked Systems Design and Implementation*, ser. NSDI '18, Renton, WA: USENIX, 2018.
- [12] M. Nance-Hall, C. Robins, K. Owens, J. Nowatzke, T. Lauck, and L. E. Smith, "High performance supercomputing on a budget", *J. Comput. Sci. Coll.*, vol. 32, no. 4, pp. 86–92, Apr. 2017, ISSN: 1937-4771.