# Ehab Ghabashneh

### RESEARCH SCIENTIST · SOFTWARE ENGINEER

West Lafayette, Indiana

# **Summary**

Research scientist with experience in building high performance large-scale network systems at big tech. My current research involves developing measurement-based network systems . Through my PhD, I constructed a longstanding collaboration with Meta's Network Analytic team, where we pushed forward the understanding of traffic dynamics across Meta's fleet

# Skills.

**Areas of Expertise** Software and Network Systems, Video Streaming, Traffic analysis, Content Delivery Networks

**Programming** C/C++, Java, Python, Javascript, React Native

**Machine Learning** PyTorch, TensorFlow

**Tools** Git, GDB, tcpdump/Wireshark, Docker, Netfilter, Unity, Android Studio, Docker

Other Cross-functional Collaborator, Speaker and Communicator, Leadership, Creative Designer

# **Professional Experience**

Meta Platforms

Menlo Park, CA

RESEARCH SCIENTIST @ NETWORK ANALYTIC TEAM

Aug. 2021 - Jul. 2022

- Conducted first large-scale characterization of traffic burstiness, contention, and loss
- Shed important insights on the design of many different algorithms including buffer sharing, congestion control, and service placement algorithms

Meta Platforms

Menlo Park, CA

Ph.D. Software Engineer Intern @ Network Analytic team

May 2021 - Aug. 2021

- ullet Validated and enabled synchronized data collection at time scales as low as 100 $\mu$
- Diagnosed firmware bugs and large congestion events through measurements over multiple data centers

**Facebook**Menlo Park, CA

SOFTWARE ENGINEER @ NETWORK ANALYTIC TEAM

Nov. 2020 - Apr. 2021

- Developed highly efficient large-scale system to profile data centers network traffic in order of minutes
- Characterized traffic burstiness, and its impact on congestion and packet loss
- Created a production impact through tuning TCP window to diminish loss in data centers

**Facebook**Menlo Park, CA

Ph.D. Software Engineer Intern @ Network Analytic Team

Jun. 2020 - Aug. 2020

- Applied state of the art algorithms to detect traffic bursts and atypical network events in data centers
- Uncovered a NIC firmware bug which causes packet loss even at low link utilization

# **Education**

Purdue University West Lafayette, IN

Ph.D. in Electrical and Computer Engineering

Aug. 2017 - Dec. 2023

JUST(Jordan University of Science and Technology)

B.Sc. IN COMPUTER ENGINEERING

Sep. 2010 - Aug. 2015

Uppsala University

Uppsala, Sweden

EXCHANGE STUDENT AT DEPARTMENT OF INFORMATION TECHNOLOGY

Aug. 2014 - Jan. 2015

# **Research Experience**

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### **Interactive 360 Video Streaming**

Advisors: Sanjay Rao, Antonio Ortega, and Ramesh Govindan

West Lafayette, IN Jul. 2020 - Present

- Designed and built Dragonfly, a 360° video streaming system focusing on interactive continuous playback
- Evaluated Dragonfly over 100's of users trajectories, bandwidth traces, and videos
- Improved the video quality by 1-3X over the state-of-the-art, and reduced the re-buffering events by 96%
- Deployed Dragonfly on Meta Quest, and directed a user study with 30 participants. Users rated 70% of Dragonfly sessions as excellent in comparison to only 20% for state-of-the-art systems with the same rating

#### **Characterize Data Center Traffic At Fine Time Scales**

West Lafayette, IN

ADVISOR: SANJAY RAO AND SRIKANTH SUNDARESAN

June. 2020 - Oct. 2022

- Built large-scale infrastructure to characterize traffic data across all Meta hosts
- Conducted the first large-scale joint analysis of traffic burstiness, contention, and loss
- Induced multiple production impacts inside Meta, and provided insights to guide the design of many data center algorithms

#### **CDN Caching and Video Streaming Performance**

West Lafayette, IN

June. 2018 - Aug. 2020

- Automated conducting measurement studies by streaming videos from multiple video publishers
- Introduced a new design point of exposing CDN information to adaptive bit-rate (ABR) algorithm
- Evaluated modified version of MPC (i.e. well-known ABR algorithm). Results showed that 91.5% of sessions had higher QoE, and throughput prediction error was cut-down for 81.7% of sessions

### **Publications**

ADVISOR: SANJAY RAO

- 1. "Dragonfly: Higher Perceptual Quality For Continuous 360° Video Playback." **Ehab Ghabashneh**, Chandan Bothra, Ramesh Govindan, Antonio Ortega, and Sanjay Rao. In Proceedings of ACM SIGCOMM, September 2023 (Acceptance Rate: 22%)
- 2. "A microscopic view of bursts, buffer contention, and loss in data centers." **Ehab Ghabashneh**, Yimeng Zhao, Cristian Lumezanu, Neil Spring, Srikanth Sundaresan, and Sanjay Rao. In Proceedings of ACM IMC, October 2022 (Acceptance rate: 26.4%)
- 3. "Xatu: Richer Neural Network Based Prediction for Video Streaming." Yun Seong Nam, Jianfei Gao, Chandan Bothra, **Ehab Ghabashneh**, Sanjay Rao, Bruno Ribeiro, Jibin Zhan, and Hui Zhang. In Proceedings of ACM SIGMETRICS, June 2022 (Acceptance rate: 19.5%)
- 4. "Exploring the interplay between CDN caching and video streaming performance." **Ehab Ghabashneh** and S Rao. In Proceedings of IEEE INFOCOM, July 2020 (Acceptance rate: 19.8%)

# **Honors & Awards**

2022	Bilsland Dissertation Fellowship	Purdue University
2015	Presidential honor list (5 times) and Dean honor list (7 times)	JUST
2015	IAESTE summer internship program	IAESTE-Spain

2014Dunia Beam scholarshipEuropean Union2010Undergraduate scholarshipJordan Ministry of Education

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