Meng Wang

Ph.D Student in Computer Science

No.10 Xitucheng Road, Haidian District 100876 Beijing China ⊠ mengwang@bupt.edu.cn https://mengwangbupt.github.io/



Education

12/19-now CSC Joint PhD Student, University of Minnesota - Twin Cities (UMN), Min-

neapolis, Minnesota.

Major: Computer Networking, Advisor: Zhi-Li Zhang

09/17–now **PhD Student**, Beijing University of Posts and Telecommunications (BUPT), Beijing,

China.

Major: Computer Networking, Advisor: Bo Cheng

09/16–06/17 Master Student, Beijing University of Posts and Telecommunications (BUPT),

Beijing, China.

Major: Computer Networking, Advisor: Bo Cheng

09/12-06/16 Bachelor Degree, Beijing Jiaotong University (BJTU), Beijing, China.

Major: Computer Science

Skills

Language Proficient in Java, familiar with C and C++.

Platform Familiar with DPDK, Openstack, Kubernetes, Hadoop, and Spark

Project Experience

12/19-now **High performance NFV systems**.

NFV execution model NFV profiling architecture

09/18-12/19 NFV resource allocation.

Availability guarantee Placement algorithm

09/16-09/18 Network slicing creation systems.

SDN/NFV-based SOA-based

Awards

12/19-now China Scholarship Council (CSC) Scholarship.

01/19–10/21 BUPT Excellent Ph.D. Students Foundation.

10/16-10/19 Graduate Student Scholarship.

Publications

Meng Wang, Bo Cheng, and Junliang Chen. Poster: A linear programming approach for SFC placement in mobile edge computing. In *The 25th Annual International Conference on Mobile Computing and Networking (MobiCom)*, pages 1–3. 2019, (CCF A).

Meng Wang, Bo Cheng, and Junliang Chen. An efficient service function chaining placement algorithm in mobile edge computing. *ACM Transactions on Internet Technology (TOIT)*, (CCF B).

Meng Wang, Bo Cheng, and Junliang Chen. Poster: A SDN/NFV-based network slicing creation system. In *International Conference on Service-Oriented Computing (ICSOC)*, pages 566–568. 2019, (CCF B).

Meng Wang, Bo Cheng, and Junliang Chen. Joint availability guarantee and resource optimization of virtual network function placement in data center networks. *IEEE Transactions on Network and Service Management (TNSM)*, (CCF C).

Meng Wang, Bo Cheng, Wendi Feng, and Junliang Chen. An efficient service function chain placement algorithm in a MEC-NFV environment. In *2019 IEEE Global Communications Conference (GLOBECOM)*, pages 1–6. 2019, (CCF C).

Meng Wang, Bo Cheng, Biyi Li, and Junliang Chen. Service function chain composition and mapping in NFV-enabled networks. In *2019 IEEE World Congress on Services (SERVICES)*, volume 2642, pages 331–334, 2019.

Meng Wang, Bo Cheng, Xuan Liu, Yi Yue, Biyi Li, and Junliang Chen. Poster: A SDN/NFV-based IoT network slicing creation system. In *The 24th Annual International Conference on Mobile Computing and Networking (MobiCom)*, pages 666–668. 2018, (CCF A).

Meng Wang, Bo Cheng, Shuai Zhao, Biyi Li, Wendi Feng, and Junliang Chen. Availability-aware service chain composition and mapping in NFV-enabled networks. In *2019 IEEE International Conference on Web Services (ICWS)*, pages 107–115. 2019, (CCF B).