YUNMING XIAO [肖蕴明]

2233 Tech Drive Seely Mudd, Room 3-416 Evanston, IL 60208 yunming.xiao@u.northwestern.edu +1 (773)-273-0957 yunmingxiao.github.io

EDUCATION

Ph.D., Computer Science

Sep 2019 - Present

Northwestern University, Evanston, IL Advisor: *Prof. Aleksandar Kuzmanovic*

B.Eng., Computer Science and Technology

Sep 2015 - Jun 2019

Beijing University of Posts and Telecommunications (BUPT), Beijing, China

GPA: 3.7/4.0 (87/100)

PROFESSIONAL EXPERIENCE

Northwestern University, USA

Sep 2019 - Present

Research Assistant, Advisor: Prof. Aleksandar Kuzmanovic

Bytedance Inc., China

Mar - Jul 2019

Infrastructure R&D Intern

· Involved in developing the Cronjob and FaaS (Function as a Service) modules of Bytedance Cloud.

Tsinghua University, China

Feb 2018 - Jun 2019

Research Assistant, Advisor: Prof. Wenfei Wu

King Abudullah University of Science and Technology, KSA

Jul - Oct 2018

Visiting Student, Advisor: Prof. Marco Canini

School of Sciences, BUPT, China

Oct 2017 - Jun 2018

Research Assistant, Advisor: Prof. Bin Wu

State Key Lab of Networking and Switching, China

Jul 2017 - Feb 2018

Research Assistant, Advisor: Prof. Jingyu Wang

AWARDS AND HONORS

Distinguished Undergraduate Student in Beijing, 2019 Bronze Medal of the 31st Chinese Physics Olympiad, 2014

PUBLICATIONS

Refereed Publications

[c2] Marc Anthony Warrior, Yunming Xiao, Matteo Varvello, Aleksandar Kuzmanovic: De-Kodi: Understanding the Kodi Ecosystem.
In Proceedings of The Web Conference 2020 (WWW'20), pp. 1171-1181.

■[j2] **Yunming Xiao**, Bin Wu:

Close spatial arrangement of mutants favors and disfavors fixation.

PLoS Computational Biology 15(9): e1007212. 2019. / arXiv: 1811.08718.

- [j1] Haifeng Sun, **Yunming Xiao**, Jing Wang, Jingyu Wang, Qi Qi, Jiaoxin Liao, Xiulei Liu: Common Knowledge Based and One-Shot Learning Enabled Multi-Task Traffic Classification. IEEE Access 7, 39485-39495. 2019.
- [c1] Yunming Xiao, Haifeng Sun, Zirui Zhuang, Jingyu Wang, Qi Qi: Common Knowledge Based Transfer Learning For Traffic Classification. IEEE 43rd Conference on Local Computer Networks (LCN'18), pp. 311-314.

Un-refereed & Working Papers

■ [i1] Aritra Dutta, El Houcine Bergou, **Yunming Xiao**, Marco Canini, Peter Richtárik: Direct Nonlinear Acceleration. arXiv: 1905.11692.