Minghao Ye

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Research Summary	I have been focusing on designing intelligent traffic engineering ing strategies for software-defined wide-area networks use machine learning techniques, aiming to improve network los good QoS provisioning under dynamic traffic scenarios, reduce n update overhead, accelerate traffic engineering operations in la robust routing strategies that are resilient to unexpected link fail	ing artificial intelligence and ad balancing performance with network disturbance and routing urge-scale networks, and deploy
Education	 New York University (NYU) Ph.D. in Electrical Engineering GPA: 3.98/4.0 M.S. in Electrical Engineering GPA: 4.0/4.0 Research Topic: Leveraging Machine Learning for Intelligent Wide-Area Networks (Advisor: Prof. H. Jonathan Chao) Academic Honors: The Dante Youla Award For Graduate R Engineering (2023), ECE MS Student Academic Achievement A 	esearch Excellence in Electrical
	 The Hong Kong Polytechnic University (PolyU) B.Eng. (Hons.) in Electronic Engineering Academic Honors: Best Semester GPA Award, Best Academi Sun Yat-sen University (SYSU) B.Eng. in Microelectronic Science and Engineering 2+2 progr 	Guangzhou, China
Professional Experience	 Software Engineer Intern DreamBig Semiconductor Inc. Software Group Supervisor: Mr. Faisal Masood (VP of Engineering) Researched critical networking services of major cloud service providers (e.g., Azure, AWS, Google Cloud) with daily sync-up meetings Created an internal knowledge base to document, investigate, and analyze technical details of the latest cloud networking technologies (e.g., Private Link, Network Load Balancer) Contributed to the research and development progress of DreamBig's novel SmartNIC/DPU design with an emphasis on SONiC-DASH features 	
	 Graduate Research Assistant Department of Electrical and Computer Engineering, NYU High-Speed Networking Lab Supervisor: Prof. H. Jonathan Ch (<i>Ph.D.</i>) Conducted extensive research in Machine Learning + T (<i>M.S.</i>) Project Title: <i>Traffic Engineering with Reinforcement L</i> Designed and implemented a rule-based heuristic called <i>C</i> phant flows from the most congested links to alleviate netw Conducted extensive experiments on NYU's High Performate to evaluate our Reinforcement Learning-based Traffic Englearns to identify and reroute the most critical flows in the Achieved close-to-optimal load balancing performance with the best heuristic scheme by rerouting only <u>10%-21.3%</u> or the statement of the statement	Traffic Engineering [Project List] earning [11] \bigcirc Critical Top-K that reroutes ele- work congestion effectively ance Computing (HPC) clusters sineering (RL-TE) solution that e network a up to 12.2% improvement over
	 Research Assistant Intern Huazhong University of Science and Technology Cyber-Physical-Social Systems Lab Supervisor: Prof. Laurence Project Title: Network Traffic Prediction with Multivariate Multi Constructed multivariate multi-order Markov models and eration called Unified Product to perform network traffic performance Utilized a Linux cloud platform to carry out network traffic real-world network traffic datasets from FiberHome Improved the prediction accuracy by up to <u>38.47%</u> compared 	ti-order Markov Models [12] implemented a novel tensor op- orediction fic prediction experiments using

System Engineer Intern

Cisco Systems (China) Networking Technology Co., Ltd.

Jul. 2016 - Aug. 2016

Jan. 2023 - May 2023

Feb. 2019 - Dec. 2023

Brooklyn, NY

- Guangzhou, China Service Provider Solution Group | Supervisor: Mr. Mark Li (System Engineer Manager)
 - Oversaw pre-sales and post-sales technical support for Cisco products
 - Performed routine maintenance at China Telecom's data center in Shenzhen
 - Investigated emerging software-defined networking (SDN) applications in service provider industries for group presentation and discussion

Course Instructor

Department of Electrical and Computer Engineering, NYU Course: ECE-GY 6363 Data Center and Cloud Computing (2023 Spring)

- Provided instructions on course materials to 48 graduate students enrolled in the course
- Held weekly online Zoom meetings (1 hour per week) for quizzes and Q&A sessions
- Performed course administrative tasks using the NYU Brightspace digital learning platform
- Received good instructor ratings in terms of clear, effective, inclusive, and receptive

Graduate Teaching Assistant (TA)

Department of Electrical and Computer Engineering, NYU Brooklyn, NYHighlights: 5 years of TA experience in teaching 3 different networking courses Courses: (1) Data Center and Cloud Computing, 2021 Fall - 2022 Fall; (2) High-Speed Networks, 2019 Spring - 2021 Spring and 2023 Fall; (3) Communication Networks, 2020 Spring

- Delivered 2-hour regular lectures to students regarding recent advances in TE and 5G/MEC
- Designed core course components including quizzes, lab structures, and tutorial slides
- Provided short lectures on lab materials and assisted students during lab sessions
- Graded students' exams, quizzes, and lab demos/reports with constructive feedback

Sep. 2019 - Present Graduate Research Project Mentorship (~ 20 M.S. Students) Department of Electrical and Computer Engineering, NYU Brooklyn, NY

- Yilun Liang, Yuejia Tong (2023 Present): "Leveraging Multipath Transport for Improving Application Performance in Dynamic Networks"
- Po Yen Chen, Zihan Lin (2023 Present): "Multi-constrained Distributed QoS Routing"
- Xing Fang, Xingda Bao, Boyu Han, Tyler Lin, Xiao Xie, Senlin Xiao, Ke Zhou, Xiaocheng Zou, Yao Shen, Runyu Wang (2022 - Present): "Design and Implementation of SD-WAN Traffic Engineering"
- Yang Hu (2022): "QoS-Aware Traffic Engineering with Reinforcement Learning" [2]
- Yang Hu (2021 2022): "Destination-based Routing Update Overhead Mitigation with Reinforcement Learning" [6]
- Ke Chen, Han Wang, Shuwen Fang (2020 2021): "Adaptive Forward Error Correction for Real-time Communications Based on Reinforcement Learning" [7]
- Han Wang, Yang Li (2019 2020): "Traffic Matrix Prediction with Deep Learning Models"
- Daihui Dou (2019): "Investigation on 5G and Multi-access Edge Computing Technologies"

Enabling Lookahead Routing for Scalable TE with Supervised Learning [1] %

Graph Neural Networks (GNN) +Supervised Learning (SL)Dec. 2022 - Oct. 2023

- Formulated a multi-TMs routing optimization problem to derive an optimal routing for multiple future traffic matrices with good load balancing performance
- Designed a scalable TE framework called Roracle based on GNN and SL to efficiently learn from optimal multi-TMs routing targeting future traffic matrices during offline training
- Deployed Roracle in large networks (204 nodes and 964 edges) to quickly infer good routing strategies with up to 36% worst-case performance improvement and $>71\times$ speedup

Reinforcement Learning-based TE for QoS Provisioning and Load Balancing [2] 🗞

Reinforcement Learning (RL) + Linear Programming (LP)Mar. 2022 - Jun. 2023

- Proposed a TE solution called QoS-RL that achieves promising load balancing performance for network operators and provides good QoS (e.g., low latency) for users simultaneously
- Leveraged RL and LP to intelligently update a few destination-based forwarding entries for different priorities of traffic to reduce management overhead and mitigate service disruption
- Provided at least **95.5%** of optimal delay on average for high priority traffic while achieving above 90% of optimal load balancing performance in most cases

Teaching & Mentorship

Selected Research Projects

Adaptive Range Routing Prediction with Graph Neural Networks [3] %

Graph Neural Networks (GNN) + Supervised Learning (SL)Dec. 2021 - Present • Proposed a learning-based TE called LARRI to directly predict a routing strategy (instead

- of predicting future traffic demands) for accommodating highly dynamic network traffic • Employed SL to learn from optimal path-based range routing for future traffic scenarios
- and designed a scalable GNN-based framework to facilitate training and inference Improved the worst-case load balancing performance by up to 43.3% under future traffic
- fluctuations while achieving the lowest end-to-end delay among all baseline methods

Flexible and Disturbance-aware TE with Reinforcement Learning in SDN [5, 9] %

Graph Neural Networks (GNN) + Reinforcement Learning (RL) Jul. 2021 - Nov. 2022

- Proposed a new QoS metric named *network disturbance* to evaluate the negative impact of TE's flow rerouting operations on WANs (such as service disruption)
- Designed a disturbance-aware TE with GNN and RL to intelligently reroute flexible numbers of critical flows under dynamic traffic fluctuations and unexpected single link failures
- Achieved close-to-optimal performance (i.e., above 90% of optimal performance) in 99% of network scenarios and mitigated network disturbance by up to **38.6%** in five real networks

Mitigating Routing Update Overhead for Destination-based TE [6, 10] \Im

2-stage Reinforcement Learning (RL) + Linear Programming (LP) Jul. 2021 - Jul. 2022

- Customized a 2-stage RL approach called FlexEntry to identify critical destination-based forwarding entries for routing updates in different traffic scenarios
- Adopted LP to produce reward signals for RL and optimize traffic split ratios for the selected critical entries to control traffic distribution
- Achieved near-optimal performance in unseen traffic scenarios with at most 99.3% of av-• erage entry update savings in six real networks

Adaptive Forward Error Correction (FEC) for Real-time Communications [7] %

- Reinforcement Learning (RL) + Supervised Learning (SL)May 2020 - Jun. 2022 • Designed a no-reference packet-level video quality assessment method with SL to generate
 - real-time video quality scores as feedback information without reconstructing videos
 - Leveraged RL to determine redundancy rates for video frames under dynamic packet loss and added redundant packets accordingly to improve video quality with loss recovery
 - Achieved good video quality in >95% cases with >50% savings on additional bandwidth • consumption when transmitting redundant packets over the Internet

Federated TE with Supervised Learning in Multi-region Networks [8] %

2-layer Graph Neural Networks (GNN) + Supervised Learning (SL) Feb. 2021 - Nov. 2021

- Designed a 2-layer GNN architecture to model different levels of network abstractions in multi-region networks (intra-region and inter-region)
- Exploited light-weight GNN message exchanges to facilitate collaborations among regions and adopted SL to predict cross-region traffic at border routers for routing optimization
- Boosted distributed TE's performance by up to 28.9% with low computation cost in large networks (<1s execution time in the BRITE network with 204 nodes and 964 links)

cted	Adaptive Traffic Engineering for Resilient Networks Apr. 2020 - May 2020
\mathbf{rse}	Course Project of ECE7363 Network Design and Algorithms at NYU
jects	• Incorporated a self-attention method to process the dependency of traffic matrix and graph-
	structured network topology using the Transformer architecture
	• Customized a Reinforcement Learning approach to learn a critical flow selection policy
	against various link failures by observing the reward generated from Linear Programming
	• Improved network performance with low rerouting impact while being resilient to different
	link failure scenarios in the Abilene network with real traffic traces

Solving LunarLander-v2 with Deep Q-Networks

Apr. 2020 - May 2020

Course Project of ECE9243 Optimal Learning and Control for Robotics at NYU

- Implemented the Deep Q-Network (DQN) algorithm with PyTorch to solve complex control tasks of the LunarLander-v2 environment in OpenAI Gym
- Explored different hyperparameter settings and neural network architectures to learn a • good policy to successfully "land the spaceship on the lunar surface"

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Age-invariant Face Recognition ()

Course Project of *EL9123 Machine Learning* at NYU

- Performed face recognition based on two aging face databases including the MORPH Album 2 (78000 images of 13000 people) and the FG-NET database
- Preprocessed facial images by detecting feature points, cropping faces, and enhancing images with a median filter and histogram stretch
- Applied Principal Component Analysis (PCA) and Local Binary Patterns (LBP) to effectively extract facial features and perform aging face recognition with C++ and OpenCV
- Fine-tuned the parameters of the patch division scheme and the Weighted Chi-square distance to obtain high recognition accuracy on aging faces

Scholarships

& Awards

NYU ECE PhD Scholarship

Department of Electrical and Computer Engineering, NYU Sep. 2019 - Present During my PhD studies, I received several scholarships from NYU to cover my tuition expenses. I was also supported by graduate research/teaching assistantships in the ECE department and grants from Fortinet, Inc., CA, USA.

- PhD Scholarship (2019-2020)
- Shiv Panwar Scholarship (2019-2020)
- Provost TA's Scholarship (2020-2024)
- SOE PhD Program Scholarship (2024)

The Dante Youla Award For Graduate Research Excellence in Electrical Engineering Department of Electrical and Computer Engineering, NYU May 2023

- This award is given in memory of the late ECE Professor Emeritus Dante Youla for timely recognition of important research contributions made by Ph.D. students. It recognizes one impactful paper in which the awardee is the principal author or a significant external award.
- I was selected as the award recipient with a recently published journal paper in the IEEE/ACM Transactions on Networking (ToN), which is entitled "FlexDATE: Flexible and Disturbance-Aware Traffic Engineering With Reinforcement Learning in Software-Defined Networks". A Certificate of Merits was awarded to me at the ceremony.

IEEE ICNP 2021 Student Registration Award

Travel Grant Chairs of IEEE ICNP 2021

- The purpose of this award is to encourage students' participation in the conference by funding their conference registration. Recipients of this reward show evidence of a serious interest in networking, as demonstrated by coursework and project experience.
- As a first-time ICNP attendee, author, and presenter, I wrote a proposal to apply for the registration award and was selected as the award recipient by the travel grant chairs.

NYU ECE MS Student Academic Achievement Award

Department of Electrical and Computer Engineering, NYU

- The Academic Achievement Award is given to top MS students in the ECE department, which recognizes their outstanding academic work.
- As the award recipient, I am one of the top MS students among 200+ ECE MS students with a perfect GPA (4.0/4.0). A Certificate of Merits was awarded to me at the ceremony.

PolyU EIE Best Semester GPA Award

Department of Electronic and Information Engineering, PolyU Mar. 2017

- The Best Semester GPA Award is given to the student with the highest semester GPA in the EIE Department at PolyU.
- In the 2016-2017 Fall semester at PolyU, I got a 4.2/5.0 GPA with two A+ grades in EIE core elective courses and was selected as the award recipient.

PolyU EIE Best Academic Improvement Award

Department of Electronic and Information Engineering, PolyU

- Mar. 2017
- The Best Academic Improvement Award is given to the student with the highest GPA improvements in the EIE Department at PolyU.
- In the 2016-2017 Fall semester at PolyU, I got a 4.2/5.0 GPA with two A+ grades in EIE core elective courses, which was considered a great improvement over previous semesters.

Oct. 2021

Oct. 2018

& Services	 • IEEE Graduate Student Member (2023 - Present) • IEEE Communications Society (ComSoc) Graduate Student Member (2023 - Present) • IEEE Young Professionals Member (2023 - Present) • Science Alliance Member of the New York Academy of Science (2022 - 2023) Reviewer for International Conferences (Total 6 Reviews) • IEEE/ACM International Symposium on Quality of Service (IWQoS) - 2 reviews • IEEE International Conference on Communications (ICC) - 2 reviews • IEEE Global Communications Conference (GLOBECOM) • International Teletraffic Congress (ITC) 	
	 Reviewer for International Journals (Total 30 Reviews) IEEE Journal on Selected Areas in Communications (JSAC) - 2 reviews IEEE Transactions on Vehicular Technology IEEE Systems Journal - 9 reviews IEEE Access - 5 reviews Elsevier Computer Networks - 2 reviews Elsevier Computers & Operations Research Elsevier Journal of Parallel and Distributed Computing (JPDC) - 5 reviews EURASIP Journal on Wireless Communications and Networking (JWCN) - 3 reviews Springer Telecommunication Systems - 2 reviews 	
Technical Skills	Programming Languages: Python, C/C++, SQL, PHP, MATLAB, Bash, LaTeX	
	Frameworks, Libraries & Tools: TensorFlow, PyTorch, Keras, scikit-learn, pandas, NumPy, Matplotlib, OpenCV, Gym, Git, Docker, Kubernetes, Terraform, Azure, AWS, GCP, Hadoop, DPDK, RDMA, VXLAN, OVS, D-ITG, Mininet, Wireshark, tcpdump, eBPF, NetworkX, Gurobi, vim, Linux, HPC	
	Technologies: Machine Learning (ML), Deep Learning (DL), Reinforcement Learning (RL), Cloud Computing, Data Center, TCP/IP, Computer Networking, Switches and Routers, Software- Defined Networking (SDN), SDWAN, MPTCP, QUIC, MPLS, Tunneling Protocols (VXLAN, GRE, GENEVE, IP-in-IP), Network Virtualization, Traffic Engineering (TE), Routing Proto- cols, Segment Routing, Graph Algorithms, Network Design and Optimization, Network Security, Data Structure and Algorithms, Computer Architecture, Operating Systems, Database Systems	
Publications	*I have published 12 papers in top networking conferences and journals with 200+ citations .	
[Google Scholar] [DBLP]	 [1] (ICNP '23) <u>Minghao Ye</u>, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "Roracle: Enabling Lookahead Routing for Scalable Traffic Engineering with Supervised Learning," <i>The</i> 31st IEEE International Conference on Network Protocols (ICNP), 2023. (Acceptance rate: 18.8%, 34/181) [URL] [PDF] 	
	 [2] (IWQoS '23) Minghao Ye, Yang Hu (co-first author), Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "Reinforcement Learning-based Traffic Engineering for QoS Provisioning and Load Balancing," The 31st IEEE/ACM International Symposium on Quality of Service (IWQoS), 2023. (Acceptance rate: 23.5%, 62/264) [URL] [PDF] 	
	[3] (INFOCOM '23) Minghao Ye, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "LARRI: Learning-based Adaptive Range Routing for Highly Dynamic Traffic in WANs," <i>IEEE Interna-</i> <i>tional Conference on Computer Communications (INFOCOM)</i> , 2023. (Selected as one of the five fast-tracked papers out of 252 accepted papers for submission to a top-tier journal: <i>IEEE/ACM Transactions on Networking</i> . Acceptance rate: 19.2%, 252/1312) [URL] [PDF]	
	[4] (ToN 23) Yuntian Zhang, Ning Han, Tengteng Zhu, Junjie Zhang, <u>Minghao Ye</u> , Song- shi Dou, and Zehua Guo, "Prophet: Traffic Engineering-centric Traffic Matrix Prediction," <i>IEEE/ACM Transactions on Networking (ToN)</i> , 2023. [URL] [PDF]	
	[5] (ToN 22) Minghao Ye, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "FlexDATE: Flexible and Disturbance-Aware Traffic Engineering with Reinforcement Learning in Software-Defined Networks," <i>IEEE/ACM Transactions on Networking (ToN)</i> , 2022. [URL] [PDF]	

Organization Membership

Memberships

[6] (JSAC 22) Minghao Ye, Yang Hu, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "Mitigating Routing Update Overhead for Traffic Engineering by Combining Destination-based Routing with Reinforcement Learning," *IEEE Journal on Selected Areas in Communications* (JSAC), 2022. (Impact factor: 16.4) [URL] [Codes] [PDF]

[7] (MMSys '22) Ke Chen, Han Wang, Shuwen Fang, Xiaotian Li, <u>Minghao Ye</u>, and H. Jonathan Chao, "RL-AFEC: Adaptive Forward Error Correction for Real-time Video Communication Based on Reinforcement Learning," *The 13th ACM Multimedia Systems Conference* (*MMSys*), 2022. [URL] [Codes] [PDF]

[8] (ICNP '21) <u>Minghao Ye</u>, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "Federated Traffic Engineering with Supervised Learning in Multi-region Networks," *The 29th IEEE International Conference on Network Protocols (ICNP)*, 2021. (One of the 11 pre-accepted papers without conditional acceptance. Acceptance rate: 24.7%, 38/154) [URL] [PDF]

[9] (IWQoS '21) Minghao Ye, Junjie Zhang, Zehua Guo, and H. Jonathan Chao, "DATE: Disturbance-Aware Traffic Engineering with Reinforcement Learning in Software-Defined Networks," *The 29th IEEE/ACM International Symposium on Quality of Service (IWQoS)*, 2021. (Acceptance rate: 25%, 64/256) [URL] [PDF]

[10] (NetAI '20) Junjie Zhang, Zehua Guo, Minghao Ye, and H. Jonathan Chao, "SmartEntry: Mitigating Routing Update Overhead with Reinforcement Learning for Traffic Engineering," ACM SIGCOMM Workshop on Network Meets AI & ML (NetAI), 2020. [URL] [Slides] [PDF]

[11] (JSAC 20) Junjie Zhang, Minghao Ye, Zehua Guo, Chen-Yu Yen, and H. Jonathan Chao, "CFR-RL: Traffic Engineering with Reinforcement Learning in SDN," *IEEE Journal on Selected Areas in Communications (JSAC)*, 2020. (100+ citations on Google Scholar. Impact factor:
16.4) [URL] [Codes] [PDF] [arXiv]

[12] (TNSM 19) Huazhong Liu, Laurence T. Yang, Jinjun Chen, <u>Minghao Ye</u>, Jihong Ding, and Liwei Kuang, "Multivariate Multi-order Markov Multi-modal Prediction with Its Application in Network Traffic Management," *IEEE Transactions on Network and Service Management (TNSM)*, 2019. [URL] [PDF]

Presentations 1. "Reinforcement Learning-based Traffic Engineering for QoS Provisioning and Load Balancing," The 31st IEEE/ACM International Symposium on Quality of Service (IWQoS), Orlando, FL, USA, Jun. 19, 2023.

> 2. "LARRI: Learning-based Adaptive Range Routing for Highly Dynamic Traffic in WANs," *IEEE International Conference on Computer Communications (INFOCOM)*, Hoboken, NJ, USA, May 17, 2023.

> 3. "Federated Traffic Engineering with Supervised Learning in Multi-region Networks," *The 29th IEEE International Conference on Network Protocols (ICNP)*, Online, Nov. 2, 2021. [Recording] [Teaser]

> 4. "DATE: Disturbance-Aware Traffic Engineering with Reinforcement Learning in Software-Defined Networks," The 29th IEEE/ACM International Symposium on Quality of Service (IWQoS), Online, Jun. 27, 2021. [Recording]

6. "SmartEntry: Mitigating Routing Update Overhead with Reinforcement Learning for Traffic Engineering," ACM SIGCOMM Workshop on Network Meets AI & ML (NetAI), Online, Aug. 10, 2020. [Recording]