# Haoran Su

 $haoransu.cal@gmail.com \mid \verb"anthonysu.github.io" \mid \verb"linkedin.com/in/hs2022/"$ 

250 Bryant Street, Mountain View, CA 94041 | +1(510)316-2541

#### EDUCATION

New York University	New York, NY
Ph.D. in Engineering	06/2022
Selected Courses: Machine Learning, Deep Learning, Data Mining, Stochastic Modeling	
University of California, Berkeley	Berkeley, CA
M.Sc. in System Engineering	05/2018
Selected Courses: Artificial Intelligence, Dynamic Programming, Statistical Modeling	
University of California, Berkeley	Berkeley, CA
B.A. Computer Science && B.Sc. in Engineering	05/2017
Selected Courses: Data Structure, Algorithms, Computer Architecture, Software Engineering, D	atabase

#### TECHNICAL SKILLS

Programming Languages	Python, PyTorch, TensorFlow, Java, C/C++, Ruby-on-rail, Matlab, R
Libraries & Toolbox	Pandas, NumPy, SciKit-learn, TensorBoard, Matplotlib, Seaborn, Gym
Platforms & Tools	Git, Docker, Bash, Kafka, Redis, Abase2, Jupyter, PySpark, Grafana, Linux

#### PROFESSIONAL EXPERIENCE

TikTok, Search	Mountain View, CA
Machine Learning Engineer	08/2022 - $present$

 $\cdot$  Developing online/offline pipeline for video comment section recommendation products with C++ and python.

- · Utilizing TensorFlow to enhancing roughsort and finesort model to improve 30% strict/loose CTR.
- · Conducting **AABB tests** for features iterations based on millions of US and non-US users.
- · Monitoring impressions, clicks and other metrics via **Grafana**. Familiar with alarms troubleshooting procedure.
- · Developing **Python** and **Java** scripts for day-to-day maintenance and strategy inspirations.
- · Leveraging Kafka, Abase2, HDFS and Hive in the Linux environment for the end-to-end development workflow.
- · Collaborating **cross-functionally** with products, operations and QA to deliver TikTok recommendation products.

Princeton, New Jersey

05/2021 - 08/2021

New York, NY

01/2020 - present

Siemens, Physics-aware AI Machine Learning Research Intern

- $\cdot$  Mined clients' needs with Siemens mobility and proposed feasible research plan under time constraints.
- $\cdot$  Designed and implemented a multi-agent deep reinforcement learning with **PyTorch** to incorporate traditional time-variant shortest path finding scheme for emergency vehicles.
- $\cdot$  Validated the proposed methodology on traffic simulator **SUMO** and **AIMSUM**, outperforming state-of-the-art benchmarks by an average of 30%.
- $\cdot\,$  Published research outcomes in various AI venues including NeurIPS, AAAI and Transportation Research.

## ACADEMIC EXPERIENCE

# C2SMART Center, New York University

Research and Teaching Assistant

- · Leading the project of deep reinforcement learning-based connected vehicles coordination for emergency services in mixed-connectivity urban settings. Conducted experiments on simulation software as well as in-field tests.
- Instructed selected classes in graduate-level courses of Stochastic Modeling and Operation Research. Taught fundamentals in dynamic programming and linear programming.
- $\cdot$  Drafted and graded homework assignments, course work materials and exams. Held weekly office hours to help students solve questions in homework.

### ACADEMIC PROJECTS

#### E-scooters Modal Demand Estimation in NYC with CitiBike

- Established a multivariate log-log linear regression model to estimate ridership demand based on socio-demographically factors such as ratio of age groups, number of scooters provided and population on a multi-TAZ zone basis. Validated the proposed model based on MAE and coefficient of variation.
- Proposed a nonlinear multi-factor model to break down components of e-scooter demands are replacing other modes or replacing access/egress trip for transit. Result demonstrated distance as the pivot factor to separate two motivates for traveling via e-scooters. Evaluated coefficients of estimation via bootstrap method.
- Performed revenue analysis for Manhattan daily travel and compared with revenue management with CitiBike. The proposed model projects an annual revenue of \$77M for a fleet of 2000 e-scooters deployed in Manhattan.

#### Uber-Transit Booking Service Analysis with Uber

- · Data mining and wrangling based on designed data schema with users and trip information. Formulated model scope and identified labeled users on 2 million trip information. Applied **PCA** and **LDA** to reduce dimensionality.
- Applied assorted classification algorithms including Logistic Regression, Random Forest, XGBoost and KNN, via built-in and self-developed python packages and increase the accuracy of target service usage by 20%.
- Established a **LSTM-based** deep neural network model to predict user's multimodal traveling demand in proposed time-frame. Experimented on target population and increased booking by 30% through revenue management.

#### Reinforcement Learning on Connected Vehicle Coordination with Mixed-autonomy (Ph.D. Thesis)

- · Customized **OpenAI Gym** to model urban roadway from microscopic motion planning perspective to macroscopic traffic management perspective. Bridged **PyTorch**-RL frameworks with simulation software.
- $\cdot$  Reproduced state-of-the-art value-based learning algorithms with prioritized experience replay and fixed targets through dueling/double **DQN** to dispatch real time coordination strategies for vehicles.
- Extended the model into Dec-POMDP settings against non-stationarity. Designed the **multi-agent actor-critic** methods for vehicle coordination. Saved 30% time for emergency vehicle passage than the benchmark system.

#### SELECTED PUBLICATIONS

**H. Su**, K. Shi, J. Y. J. Chow, and L. Jin, "Dynamic queue-jump lane for emergency vehicles under partially connected settings: A multi-agent deep reinforcement learning approach," arXiv.org, 15-Jan-2021. [Online]. Available: https://arxiv.org/abs/2003.01025. [Accessed: 23-Oct-2022].

**H. Su**, Y. D. Zhong, B. Dey, and A. Chakraborty, "EMVLight: A Decentralized Reinforcement Learning Framework for Efficient Passage of Emergency Vehicles", AAAI, vol. 36, no. 4, pp. 4593-4601, Jun. 2022.

**H. Su**, Y. D. Zhong, B. Dey, and A. Chakraborty, "A decentralized reinforcement learning framework for efficient passage of emergency vehicles," arXiv.org, 20-Feb-2022. [Online]. Available: https://arxiv.org/abs/2111.00278.

C. You, W. Dai, F. Liu, **H. Su**, X. Zhang, L. Staib, and J. S. Duncan, "Mine your own anatomy: Revisiting medical image segmentation with extremely limited labels," arXiv.org, 28-Sep-2022. [Online]. Available: https://arxiv.org/abs/2209.13476.

#### AWARDS AND CERTIFICATES

Dwight David Eisenhower Transportation Fellowship	10/2020
NYU School of Engineering PhD Fellowship	09/2019
C2SMART Student Scholarship	08/2018
Dean's List multiple semesters, UC Berkeley College of Engineering	2013 - 2017 various semesters
Udemy certificate: Deep Reinforcement Learning: Actor-critic Methods	
Udemy certificate: Deep Q Learning in PyTorch	

#### LEADERSHIP AND SERVICE