

UNDERGRADUATE · COMPUTER SCIENCE

University of Michigan, 1875 Lake Lila Ln Apt C7, Ann Arbor, MI 48105
□+1 734-545-9094 | ■ marstin@umich.edu | ♣ mars-tin.github.io | ☑ Mars-tin

Education **University of Michigan** Ann Arbor, U.S. BS COMPUTER SCIENCE (DUAL DEGREE) Aug. 2019 - May. 2021 (Expected) Cumulative GPA: 4.00/4.00 • Minor in Mathematics • Course Works: Machine Learning (A+), Artificial Intelligence (A), Web System (A), Natural Language Processing (In progress), Deep Learning (In Progress), Computer Vision (In progress) **Shanghai Jiao Tong University** Shanghai, China BS ELECTRICAL AND COMPUTER ENGINEERING (DUAL DEGREE) Sep. 2017 - Aug. 2021 (Expected) • Cumulative GPA: 3.81/4.00 • Course Works: Discrete Mathematics (A), Logic Design (A), Honors Mathematics (A-, A, A-) **Technischen Universitat Berlin** Berlin, Germany WINTER PROGRAM Jan. 2018 - Feb. 2018 • Course Works: Programming in Java (A) Research Experience _____ Situated Language and Embodied Dialogue (SLED) Group - University of Michigan Ann Arbor, U.S. ADVISOR: DR. JOYCE YUE CHAI Aug. 2020 - Present • Project: Exception Handling in Autonomous Vehicles via Human Language Collaboration Liu Lab - University of Michigan Ann Arbor, U.S. ADVISOR: DR. JIE LIU Jan. 2020 - Present Project: Spatial cell pattern interpretation in T2D islets via Graph Neural Network Explainer • Project: TAD level architectural stripes extraction • Project: Tissue specific HiC de-convolution with ATAC-seq data Foreseer Group - University of Michigan Ann Arbor, U.S. Advisor: Dr. QiaoZhu Mei Sep. 2019 - Present • Project: Active learning on Graph Neural Network via graph partition • Project: Spatial Temporal GCN on traffic data with graph co-variance information **Acemap - Shanghai Jiao Tong University** Shanghai, China Feb. 2019 - Dec. 2019 ADVISOR: DR. XINBING WANG Projects: Key phrase extraction in scholar publications based on TextRank and Word2Vec Teaching Experience _____ SU. 2020 Artificial Intelligence (VE492), Teaching Assistant, Shanghai Jiao Tong University SU. 2020 Programming & Data Structure (VE280), Teaching Assistant, Shanghai Jiao Tong University Physics Lab I (VP141), Teaching Assistant, Shanghai Jiao Tong University SU. 2019 SP. 2019 Academic Writing I (VY200), Teaching Assistant, Shanghai Jiao Tong University FA. 2018 Academic Writing II (VY100 and VY200), Teaching Assistant, Shanghai Jiao Tong University

Selected Awards and Honors _____ Dean's List, University of Michigan 2020 2019 Undergraduate Academic Excellence Scholarship, Shanghai Jiao Tong University Junyuan Tang Scolarship Nomination, Shanghai Jiao Tong University 2018 National Scholarship, Ministry of Education of China Undergraduate Social Practice Scholarship, Shanghai Jiao Tong University Second Prize of Freshmen Robotics Competition, Shanghai Smart Manufacturing In. John Wu & Jane Sun Excellence Scholarship, Shanghai Jiao Tong University 2017 Undergraduate Volunteer Scholarship, Shanghai Jiao Tong University Service and Activities _____ **OUTREACH** 2020 Michigan Student Artificial Intelligence Lab, Active Member 2019 UM::Autonomy, Active Member Student Science and Technology Innovation Association, Minister 2019 2017 Joint Institute Debate Team, Active Member SERVICE 2019 Young Volunteers Association, Assistant Student Adviser Joint Institute Student Union, Active Member of Liaison Department 2018 VOLUNTEERING 2018 Bangladesh Poverty Reduction Challenge, Active Member 2018 Yunnan San He Junior High School Volunteer Teaching Team, Volunteer Math Teacher Skills_____ Language Python, C/C++, Java, JavaScript, Matlab, R, Verilog, TeX, Framework PyTorch, TensorFlow, NLTK, OpenCV, AirSim, Networkx, jQuery, Hadoop,