# Laura Zheng

lyzheng@umd.edu | linkedin.com/in/laurayuzheng | laurayuzheng.github.io

# EDUCATION

# University of Maryland Computer Science PhD Student advised by Ming Lin @ GAMMA Group Aug. 2020 – Present University of Maryland College Park, MD B.S. in Computer Science, University Honors and CS Departmental Honors Aug. 2016 – Dec 2019

# Conference Publications

- [NeurIPS 2021] Y. Shen, L. Zheng, M. Shu, W. Li, T. Goldstein, M. Lin, 'Gradient-Free Adversarial Training Against Image Corruption for Learning-based Steering', Advances in Neural Information Processing Systems, 2021. 26250–26263.
- 2. [IROS 2020] S. Akhauri, L. Zheng, M. C. Lin, 'Enhanced transfer learning for autonomous driving with systematic accident simulation', 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020. 5986–5993.

# Ongoing Projects

- 1. [Under Review] L. Zheng, S. Son, M. Lin. Traffic-Aware Autonomous Driving with Differentiable Traffic Simulation.
- 2. [Under Review] S. Akhauri, L. Zheng, T. Goldstein, M. Lin. Improving Generalization of Transfer Learning Across Domains Using Spatio-Temporal Features in Autonomous Driving.
- 3. Collection and Quantification of Human Driving Behavior through Virtual Reality. L. Zheng, J. Mullen, J. Poveda, S. Revankar, M. Lin.

# ORAL PRESENTATIONS

- 1. [BADUE @ IROS 2022] Exploring Contrastive Learning with Attention for Self-Driving Generalization. Workshop presentation.
- 2. [AGU 2019] Understanding Machine Learning in Earth Science: A Natural Language Processing Approach. Conference poster. Laura Zheng, Arif Albayrak, William Teng, Mohammad Khayat, Long Pham.
  - Developing a Machine-Learning-Based Processing Framework for Twitter and Other Crowdsourced Data. Conference poster. William Teng, Arif Albayrak, Laura Zheng, Rachel Li, Matteo Russo, Long Pham.
- 3. [AGU 2020] Towards a Domain-Informed Search Engine for NASA Earth Science Data. Conference poster. William Teng, Arif Albayrak, Laura Zheng, Abhinav Kumar, Lauryn Wu, Long Pham, Mohammad G Khayat, Mahabal Hegde.

#### Research Experience

| Data Science Intern  | June 2019 - Aug 2020   |
|--|------------------------|
| NASA Goddard Earth Sciences Data and Information Services Center / ADNET Systems | Greenbelt, MD          |
| Undergraduate Research Assistant   | August 2019 – Dec 2019 |
| University of Maryland   | College Park, MD       |
| CRA-W DREU in Autonomous Driving   | May 2019 – July 2019   |
| University of North Carolina at Chapel Hill                                      | Chapel Hill, NC        |

# Teaching

| CMSC 828X: Learning-based Modeling, Simulation and Animation, TA for Prof. Min. | ng Lin Fall 2022      |
|---|-----------------------|
| CMSC 320: Data Science, TA for Prof. Jose Calderon                              | Spring 2021, 2022     |
| CMSC 420: Data Structures, TA for Prof. Hanan Samet                             | Fall 2021             |
| CMSC 131: Object-Oriented Programming, TA for Prof. Fawzi Emad                  | Fall 2020             |
| Honors and Awards   |                       |
| Selected as Spotlight Talk at BADUE at IROS 2022                                | Fall 2022             |
| CS Summer Research Fellowship   | Fall 2021             |
| Grace Hopper Scholarship  | Fall 2020             |
| Admission to Cornell, Maryland, Max Planck Pre-doctoral Research School         | Summer 2020           |
| Admission to QUEST Program, Cohort 29   | Fall 2017 - Fall 2019 |
| President's Scholarship   | Fall 2016 - Fall 2020 |
|   |                       |

# SERVICE

- Student Mentorship. 3x Graduate Research Project Mentor for Tech+Research Track at Technica, 2020-2022.
- Conference and Workshop Reviewer. IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR) 2023. Behavior-Driven Autonomous Driving in Unstructured Environments (BADUE Workshop) 2022. International Conference on Intelligent Robots and Systems (IROS) 2020.

# Courses Taken

| Foundations of Deep Learning, Learning-based Modeling, Simulation and Animati | ion Fall 2022          |
|---|------------------------|
| Robotics, Differentiable Programming, Advances in XR                          | Fall 2021, Spring 2022 |
| Advanced Numerical Optimization, Data Visualization                           | Spring 2021            |
| Parallel Computing, Interactive Technologies/HCI, ML Guarantees and Analysis  | Fall 2020              |

# TECHNICAL SKILLS

Languages: Python, Java, C#, Racket, C/C++

OS: Linux, Mac OSX, Windows

Software and Frameworks: Unity, PyTorch, Lightning, Tensorflow, CARLA, SUMO

Developer Tools: Git, VS Code, Visual Studio, Eclipse, Sphinx Documentation, Anaconda, LaTeX