KATIE LUO

(408) 768-0119 ♦ kzl6@cornell.edu www.linkedin.com/in/katieluo

EDUCATION

Cornell University

September 2020 - Present

 $PhD\ Student$

College of Computing and Information Science, Machine Learning Focus

University of California, Berkeley

August 2018 - May 2019

Master of Science, advised by Prof. Sergey Levine

GPA: 4.00/4

Electrical Engineering and Computer Sciences Major

University of California, Berkeley

August 2015 - May 2018

Bachelor of Science, Graduated with High Honors

GPA: 3.94/4

Electrical Engineering and Computer Sciences Major

Relevant Coursework: Theoretical Reinforcement Learning (CS6789), Intro to AI (CS188), Machine Learning (CS189), Intro to Robotics (EE C106A), Convex Optimization (EE227C), Computer Vision (EE280), Deep Reinforcement Learning (CS294-112), Concepts of Probability (STAT134)

PUBLICATIONS AND THESIS

Sergio Casas*, Cole Gulino*, Simon Suo*, **Katie Luo**, Renjie Liao, Raquel Urtasun, "Implicit Latent Variable Model for Scene-Consistent Motion Forecasting" (ECCV 2020)

Katie Luo (2019). Goal-Induced Inverse Reinforcement Learning (Master's Thesis). EECS Department, University of California, Berkeley. (No. UCB/EECS-2019-81)

Justin Fu, **Katie Luo**, Sergey Levine, "Learning Robust Rewards with Adversarial Inverse Reinforcement Learning" (ICLR 2018)

WORKS IN PROGRESS

Katie Luo, Guandao Yang, Wenqi Xian, Harald Haraldsson, Bharath Hariharan, Serge Belongie, "Stay Positive: Non-Negative Image Synthesis for Augmented Reality" (submitted to CVPR 2021)

Katie Luo*, Sergio Casas*, Yuwen Xiong, Wenyuan Zeng, Renjie Liao, Raquel Urtasun, "Safety-Oriented Pedestrian Motion and Scene Occupancy Forecasting" (submitted to ICRA 2021)

RESEARCH EXPERIENCE

ML Core Lab

August 2020 - Present

Graduate Student Researcher

- · Advised by Prof. Kilian Weinberger, researching methods for autonomous driving with localized data
- · Developing method for self-supervised identification of foreground background object separation, and working with a team to release a self-driving dataset

SE(3) Computer Vision Group at Cornell Tech

June 2020 - Present

Graduate Student Researcher

- · Advised by Prof. Serge Belongie, researching applied computer vision, with an emphasis on augmented reality (AR) devices
- · Researched image generation for optical see-through AR devices, where generation is constrained by light from the real world. Developed a novel optimization procedure that achieves state-of-the-art results, findings submitted to CVPR 2021

Uber Advanced Technologies Group

AI Resident

- · Advised by Prof. Raquel Urtasun for the Uber AI Residency program, a highly selective year-long industry research program, developing cutting-edge algorithms for autonomous driving
- · Developed joint detection and motion forecasting algorithm for pedestrians using graph neural networks and variational inference, working towards an ICRA submission

Berkeley Robotic and AI Learning Lab

August 2017 - May 2019

Student Researcher

- · Advised by Prof. Sergey Levine, researching state-of-the-art deep reinforcement learning algorithms
- · Developed novel inverse reinforcement learning using maximum entropy framework and deep adversarial networks to learn reward distributions, findings published at ICLR
- · Created an algorithm capable of learning and completing language commands on web tasks by researching the intersection of imitation learning and natural language processing, results in Master's Thesis

TEACHING EXPERIENCE

Intro. to Artificial Intelligence, CS188

Graduate Student Instructor
Undergraduate Student Instructor

August 2018 - May 2019

January 2018 - May 2018

- · Helped run the course as one of twenty instructors of a class of 600 to 800 students, varying by semester
- · Led exam creation and organize student examinations for class midterms and finals across multiple locations, as well as led grading sessions
- · Taught discussion sections, held office hours, and recorded and edited videos for discussion material

Data Structures, CS61B

January 2017 - May 2017

Tutor

- · Worked as a tutor for the data structures class with over 1000 students
- · Held two tutoring sessions each week, went over example questions covering course material
- · Assisted in labs and office hours, clarified data structure concepts, and debugged students' code

INDUSTRY EXPERIENCE

Google - YouTube

May 2018 - August 2018

Machine Learning Intern

- \cdot Designed a metric for the Trust & Safety team to flag German hate speech comments with keyword based rules, which achieved over 90% recall and was used to automatically flag comments for monitoring
- · Designed and trained machine learning models to filter spam for the Youtube comment section reaching over 98% precision using Keras machine learning framework, which were deployed into production

Wish, Context Logic

May 2017 - August 2017

Data Science Intern

- · Built and trained a model which analyzed Facebook comments sentiment to determine ad performance, which reduced the time required to detect poor performing ads from a few weeks to a couple of days
- · Developed novel ways of detecting anomalies and abrupt changes in Wish's time series data, and used TensorFlow and pre-trained neural nets to assign categories to Wish product images

IBM May 2016 - August 2016

Software Intern

- · Designed and created a standardization system for the team product's event-types
- · Coded the web backend for the Event Taxonomy project, which was deployed in the next product cycle

June 2019 - June 2020

Baxter Checkers Spring 2017

· Enabled a Baxter robot to play an intelligent game of checkers against human opponents by implementing sensing, planning, and controls using Robot Operating System and mini-max AI algorithm

· Implemented using python with ROS, results: sites.google.com/view/ee-106a-check-this-out/

Q-Learning Model on Atari

Fall 2017

· Trained a Deep Q-learning model to play Atari game from the Atari40M baseline, including games Pong, Space Invaders, and Beam Rider

· Implemented using TensorFlow and trained using the OpenAI benchmark environment

TECHNICAL STRENGTHS

 ${\bf Computer \ Languages} \qquad \quad {\rm Python, \ Java, \ C, \ SQL, \ Lisp, \ HTML/CSS, \ JavaScript}$

Software & Libraries PyTorch, TensorFlow, Keras, ROS, OpenCV

Concepts Machine Learning, Computer Vision, Reinforcement Learning, Robotics

EXTRA-CURRICULAR AND AWARDS

Fall 2020	Recipient of the Cornell University Fellowship
Fall 2018	Recipient of the Google Grace Hopper Grant
Fall 2017	Recipient of the UC Berkeley Grace Hopper Scholarship
Fall 2017	Dance member of FeiTian, UC Berkeley's only Chinese heritage dance group
Spring 2017	Industrial Relations Assistant Officer for Eta Kappa Nu (HKN) honor society