

Kevin Lu

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EDUCATION

UC BERKELEY | B.S. IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE (EECS)

Aug 2018 – May 2022 (Expected) | Berkeley, CA

Selected coursework (GPA: 4.00/4.00):

* denotes in progress, Fall 2020

- Graduate-Level: Advanced Robotics, Deep Unsupervised Learning, Population Games*, Theoretical Statistics*
- Undergraduate-Level: Machine Learning, Probability, Artificial Intelligence, Convex Optimization, Algorithms

RESEARCH

ROBOT LEARNING LAB | UNDERGRADUATE RESEARCHER

June 2019 – Present | Berkeley, CA

Advised by Igor Mordatch, Aditya Grover, and Pieter Abbeel. My work has focused on how to learn without resets/outside of episodic RL. Broadly interested in decision making, reinforcement learning, multi-agent systems, deep learning, and artificial intelligence, particularly in the consideration of uncertainty in risk-critical sequential settings. * denotes in submission/preprint

“Reset-Free Lifelong Learning with Skill-Space Planning.” [Kevin Lu](#), Aditya Grover, Pieter Abbeel, Igor Mordatch. 2020. *

We argue that long-horizon planning in the skill space is a unified approach for reset-free RL, performing skill discovery both online and offline for use in planning, showing that we can plan for longer horizons than prior works and handle challenges in the reset-free setting.

“Efficient Empowerment Estimation for Unsupervised Stabilization.” Ruihan Zhao, [Kevin Lu](#), Pieter Abbeel, Stas Tiomkin. 2020. *

We propose an efficient, unbiased empowerment estimator and show it learns a more accurate empowerment landscape than prior work.

“Adaptive Online Planning for Continual Lifelong Learning.” [Kevin Lu](#), Igor Mordatch, Pieter Abbeel.

Contributed talk (~6% of accepted papers), NeurIPS 2019 Deep RL Workshop. [website]

AOP interpolates between model-based planning and model-free RL on-the-fly in reset-free settings with changing dynamics for fast, safe adaptation and cheaper planning, avoiding sink states by constraining the long-term regret via estimating value function uncertainty.

HEARST LAB | UNDERGRADUATE RESEARCHER

Sept 2018 – Mar 2019 | Berkeley, CA

Worked with Katie Stasaski and Marti Hearst on developing an NLP tutoring system that adapts to the learner’s style and types of mistakes. Personally worked on data collection and experimented with classification models (seq2seq, BERT, etc).

TEACHING

HEAD TEACHING ASSISTANT | UC BERKELEY, EECS 126 PROBABILITY AND RANDOM PROCESSES

Jan 2019 – Present | Berkeley, CA

Head TA for EECS 126 (Fa20). Responsible for organizing class logistics, managing course staff, communication with students, creating content, teaching section, holding office hours, grading, etc. Previously: EECS 126 TA (Fa19, Sp20); CS 70 Reader (Sp19).

PROJECTS

LIFELONG RL CODEBASE 🐙

Aug 2020 – Present | Python

Pytorch codebase for lifelong, skill discovery, and model-based RL.

RL DYNAMICS MODEL SPECIALIZATION

Nov 2019 – May 2020 | Python | Class Project

New RL model learning method for model-based policy optimization.

ESPORTS DATA ANALYSIS 🐙

Oct 2019 | Python

Analyzed professional match stats from eSport League of Legends.

GOOGLE SHEETS CALENDAR 🐙

Aug 2018 – Sept 2018 | Javascript

Developed a todo-list/overview in Sheets that syncs with Calendar.

WORLD CUP DATA ANALYSIS 🐙

July 2018 | Python, MySQL

Analyzed stats from the World Cup and created predictive models.

MISCELLANEOUS

HONORS & AWARDS

- Eta Kappa Nu (EECS Honors Society) 2019
Top third of students with junior standing
- Kraft Award for Freshmen 2018
Awarded to ~4% of UC Berkeley freshmen
- USACO, Platinum Rank (Algorithms) 2017
Highest rank of USA Computing Olympiad
- FBLA, 2nd in US (Cyber Security) 2017
Placed 2nd out of 200 at national competition

PROGRAMMING LANGUAGES

Primarily Python, some experience with: C/C++, Java, Javascript, MySQL