# GAOYUE (KATHY) ZHOU

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#### **EDUCATION**

Carnegie Mellon University

Fall 2021 – Summer 2023 (Expected)

Master of Science in Robotics (MSR)

Cumulative GPA: **4.25**/**4.0** 

University of California, Berkeley

Aug 2017 – May 2021 Cumulative GPA: **3.94/4.0** 

B.A., Computer Science & Applied Mathematics

Dean's List Honors for all semesters

Minor, Physics

RESEARCH

#### CMU Robotics Institute

Aug 2021 - Present

Advised by Prof. Abhinav Gupta, Vikash Kumar

Research focus: Benchmarking, Imitation Learning, Offline Reinforcement Learning, Video Generation, Robotics

# Robotic AI and Learning Lab (RAIL)

Jan 2020 – March 2020

Advised by Prof. Sergey Levine

Research focus: Deep Reinforcement Learning, Meta-Learning, Pre-Training, Robotics

# Berkeley NLP

June 2021 - Aug 2022

Advised by Prof. John DeNero

Research focus: Sentiment Analysis, Deception Detection

## UC Berkeley Department of EECS

Aug 2017 – Jan 2019

Advised by Prof. Carlo H. Séquin

Research focus: Computer Graphics, Modeling 2-Manifold Geometries, Developing CAD Tools

#### **PUBLICATIONS**

- G. Zhou\*, V. Dean\*, M. Srirama, A. Rajeswaran, J. Pari, K. Hatch, A.Jain, T.Yu, P. Abbeel, L. Pinto, C.Finn, A. Gupta. Train Offline, Test Online: A Real Robot Learning Benchmark. Accepted as Oral presentation in NeurIPS WBRC. In submission to IEEE International Conference on Robotics and Automation (ICRA), 2023 Website
- **G. Zhou\***, L. Ke\*, A. Rajeswaran, S. Srinivasa, A. Gupta, V. Kumar, Real World Offline Reinforcement Learning with Realistic Data Source. Accepted to 3 NeurIPS workshops. In submission to ICRA, 2023 arXiv Website
- S. Ibraheem\*, **G. Zhou\***, J. DeNero, Putting the Con in Context: Identifying Deceptive Actors in the Game of Mafia. Accepted for Oral presentation at NAACL, 2022 arXiv Website
- A. Singh\*, H. Liu\*, **G. Zhou**, A. Yu, N. Rhinehart, S. Levine, Parrot: Data-Driven Behavioral Priors for Reinforcement Learning. Accepted for Oral presentation (1.8% of submissions) at the International Conference on Learning Representations (ICLR), 2021 arXiv OpenReview
- S. McAleer, **G. Zhou**, G. Farina, T. Sandholm, Team-PSRO for Learning Approximate TMECor in Large Team Games via Cooperative Reinforcement Learning. OpenReview
- C. H. Séquin, T. Chen, X. Han, N. Jaladanki, **G. Zhou**, Modeling Eva Hild's Sculpture "Wholly", Draft for an EECS Tech Report, EECS Computer Science, University of California, Berkeley

#### Software Engineering Intern, Microsoft Bing, Bellevue, WA

July 2021 – Aug 2021

- Designed and built an intelligent traffic splitter via random forests and ANN that serves as a front door service benefiting millions of customers of Microsoft Ads.
- Distilled and analyzed raw user data from Cosmos DB and extracted relevant features affecting users' behavior using Microsoft Substrate and PySpark.
- Achieved 6% increase in KPI and presented work to the Microsoft Advertising Platform team.

## Software Engineering Intern, *Microsoft*, San Francisco, CA

May 2020 - Aug 2020

- Worked on *Lobe*, a deep learning app that builds, trains, and ships custom models via a GUI.
- Built iOS and Android apps that report predictions in real-time using models trained via Lobe.
- Developed a tracking app that stores and displays prediction statistics using React and SQLite.
- Made a tech report on iOS and Android development and presented it to the Office of the CTO.

## Artificial Intelligence Engineer Intern, IPMD, Inc., Berkeley, CA Jan 2019 – Jan 2020

- Worked on *Project M*, an AI platform classifying human emotions based on micro expressions.
- Built a Restful API that serves to handle user-uploaded images and returns prediction results.
- Designed and implemented an algorithm of integrating labels returned by the emotion classifier with the actual images that sped up the process by 20x.

## SELECTED AWARDS

Microsoft Tuition Scholarship

2019

Dean's List Honors

2017, 2018, 2019, 2020, 2021

Runner-Up in Asian Regional Space Settlement Design Competition

2016

## TEACHING

**Teaching Assistant:** Convex Optimization (CMU)

Fall 2022

Hold office hours, grade homework and exams, develop materials

Teaching Assistant: Machine Learning (UC Berkeley)

Fall 2020

Developed materials, taught sections, held online homework parties, developed homework and exams

Content TA: Information Devices and Systems (UC Berkeley) Fall 2019, Spring 2020, Spring 2021 Designed exam and homework questions, taught weekly discussion sections, held office hours

# SOCIETY MEMBERSHIPS

Berkeley Engineers and Mentors (BEAM)

Upsilon Pi Epsilon (CS Honors Society)

## SKILLS

Languages: English, Mandarin

**Programming**: Python, Java, C++, C, JavaScript, Swift, SQL, Golang, Matlab, Scheme, HTML Frameworks & Tools: PyTorch, Tensorflow, Git, Linux, React, Django, Apache, XCode, Jupyter

Notebook, MAYA