Boyuan Chen

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EDUCATION

Massachusetts Institute of Technology (MIT), PhD student in EECS

UC Berkeley, BA Computer Science (EECS Honor Class), Applied Math, Class of 2021, GPA 3.96

2021 - Present 2017-2021

Selected Coursework: Deep Unsupervised Learning(A+), Deep Reinforcement Learning(A+), Advanced Robotics(A+), Natural Language Processing(A), Machine Learning(A), Computer Vision(A), AI System(A+), Hardware for Deep Learning(A), Robotics(A+), Real Analysis(A+), Complex Analysis(A+), Algorithms(A), Data Structure(A), Programming(A+), Computer Architecture(A), Stochastic Process & Probability(A)

EXPERIENCE

Google DeepMind

Research Intern

May 2023 - Aug 2023

- Lead the training of a multi-modal Large Language Model (MLLM) with large scale synthetic data.
- Implemented the entire data synthesis pipeline, Instruction tuning and Visual grounding.

Google X (or X, the Moonshot Factory)

Al resident (with return offer at Google's L4 level but declined)

May 2022 - Aug 2022

- Develop machine learning algorithms for sequential decision making in robotics
- Visual grounding for Large Language Model

MIT Computer Science and Artificial Intelligence Laboratory (CSAIL)

Researcher

Sep 2021 - present

- Machine learning & robotics advised by Prof. Vincent Sitzmann and Prof. Russ Tedrake
- Research focus: world model, diffusion planning, model-based RL, foundation models for decision making, Robotics.

Berkeley Artificial Intelligence Research Lab

Researcher

Jan 2019 - Aug 2021

- Reinforcement learning research with Prof. Pieter Abbeel; Computer vision research Prof. Trevor Darrell
- Student researcher on unsupervised learning, 3d vision, visual reinforcement learning and generalizable manipulation.

Robomooc.com, Chongqing Muke Robotics Inc.

Startup Founder

Nov 2017 - Mar 2020

- Company providing robotics education solution to K12 education
- Lead the software and hardware development of robot kits that we sell to student participants in robotics competitions

Robomaster at Berkeley (Robotics Team & Club)

Founder, Captain

Oct 2018 - 2021

- Lead 20-member robotics team building autonomous shooting robots for ICRA RoboMaster AI Challenge
- Designed and implemented novel methods for data collection, object detection and inference acceleration

Open Source Project Contributor

• Contributor of DL Framework Pytorch, Torchvision; Physics Engine Bullet3; Robotics framework Drake

2018 - 2021

MIT Chess club

Executive at MIT Chess Club

2021 - 2023

• Team member of MIT in collegiate chess league

SKILLSET

Language & Tools: Python, C++/C, Java, PyTorch, Tensorflow, Jax, Pax, Flume, OpenCV, MongoDB, TensorRT, ZeroMQ, Qt5 Machine Learning: Deep Reinforcement Learning, Generative Models (Diffusion, Flow, GAN, VAE), Variational Inference, Time Series Prediction, Planning Imitation Learning, World Model, Large Language Model, Multimodal Model, Data Synthesis.

PUBLICATION

Diffusion Forcing: Next-token Prediction Meets Full-Sequence Diffusion

B. Chen, D. Monso, Y. Du, M. Simchowitz, R. Tedrake, V. Sitzmann.

under review at NeurIPS

Spatial VLM: Endowing Vision-Language Models with Spatial Reasoning Capabilities

CVPR 2024

(Top 1% by score)

B. Chen, Z. Xu, S. Kirmani, B. Ichter, D. Driess, P. Florence, D. Sadigh, L. Guibas, F. Xia

NeurIPS 2023

Self-Supervised Reinforcement Learning that Transfers using Random Features B. Chen, C. Zhu, P. Agrawal, K. Zhang, A. Gupta

Open-vocabulary Queryable Scene Representations for Real World Planning

ICRA 2023

B. Chen, F. Xia, B. Ichter, K. Rao, K. Gopalakrishnan, M. Ryoo, A. Stone, D. Kappler

Unsupervised 3d Keypoint Learning for control	ICML 2021
B. Chen, D. Pathak, P. Abbeel.	
Discovering Diverse Multi-Agent Strategic Behavior via Reward Randomization	ICLR 2021
Z. Tang, C. Yu, <u>B. Chen</u> , H. Xu, X Wang, F. Fang, S. Du, Y. Wang, Y. Wu	
DittoGym: Learning to Control Soft Shape-Shifting Robots	ICLR 2024
S. Huang, <u>B. Chen</u> , H. Xu, V. Sitzmann	
Reasoning or Reciting? Exploring the Capabilities and Limitations of LLM Through Counterfactual Tasks	NAACL 2024
Z. Wu, L. Qiu, A. Ross, E. Akyürek, <u>B. Chen</u> , B. Wang, N. Kim, J. Andreas, Y. Kim	
Extraneousness-Aware Imitation Learning	ICRA 2023
R. Zheng, K. Hu, <u>B. Chen</u> , H. Xu.	
Zero-shot Policy Learning with Spatial Temporal Reward Decomposition on Contingency-aware Observation	ICRA 2020
B. Chen*, H. Xu*, Y. Gao, T. Darrell.	
Unifying 3D Representation and Control of Diverse Robots with a Single Camera	under review at Nature
S. Lester Li, A. Zhang, <u>B. Chen</u> , H. Matusik, C. Liu, D. Rus, V. Sitzmann	
ACADEMIC SERVICE	
Reviewer of NeurIPS, ICLR, CVPR, ICRA, IROS, RAL, AAAI	2021-
Teaching Assistant, MIT 6.4210/6.4212 Robotic Manipulation	Sep 2022 – Dec 2022
PERSONAL PROJECTS	
Autonomous multi-floor food delivery robot (Control, Planning, Sensing, Vision, ROS)	Sep 2019 - Dec 2019
ICRA Robomaster AI Challenge Autonomous Combat Robot (Vision, Planning, ROS, Control, AI)	Jan 2019 - May 2019
Personal drivable RC robot (CAD, Manufacture, Electronics, Control, Embedded System)	May 2019 - Aug 2019
Autonomous Multi-Terrain Rover (CAD, Manufacture, Electronics, Computer Vision, Planning)	Oct 2017 - Aug 2018
Autonomous Tracking Drone (Computer Vision, Embedded System)	Sep 2016 - Aug 2017
HONOR	
HONOR Seneff-Zue CS Fellowship	Feb 2021
	Feb 2021 Aug 2019
Seneff-Zue CS Fellowship Winner, Facebook Pytorch Summer Hackathon Finalist, ICRA 2019 Robomaster AI Challenge	Aug 2019 May 2019
Seneff-Zue CS Fellowship Winner, Facebook Pytorch Summer Hackathon Finalist, ICRA 2019 Robomaster AI Challenge Winner, Record Keeper, UC Berkeley CS 61C Neural Network Inference Optimization Contest	Aug 2019 May 2019 Aug 2018
Seneff-Zue CS Fellowship Winner, Facebook Pytorch Summer Hackathon Finalist, ICRA 2019 Robomaster AI Challenge Winner, Record Keeper, UC Berkeley CS 61C Neural Network Inference Optimization Contest Winner, CS170 Efficient Algorithms Contest	Aug 2019 May 2019 Aug 2018 Oct 2018
Seneff-Zue CS Fellowship Winner, Facebook Pytorch Summer Hackathon Finalist, ICRA 2019 Robomaster AI Challenge Winner, Record Keeper, UC Berkeley CS 61C Neural Network Inference Optimization Contest	Aug 2019 May 2019 Aug 2018