Benjamin Eisner

Curriculum Vitae

CONTACT Information Carnegie Mellon University Pittsburgh, PA 15232 Email: Site: bae is ner@and rew.cmu.edu

te: www.beisner.me

RESEARCH INTERESTS EDUCATION Learning for manipulation, 3D perception, deep reinforcement learning

Carnegie Mellon University, Pittsburgh, Pennsylvania USA

August 2020 -

Ph.D. in Robotics, Robotics Institute - School of Computer Science

Advisor: David Held

Coursework: Intermediate Stats (36-705), Computer Vision (16-720), Kinematics & Dynamics (16-711), Deep RL for Robotics (16-881), Advanced ML (10-715/10-716), 3D Learning (16-889)

Princeton University, Princeton, New Jersey USA

Sept. 2013 - Jun. 2017

Bachelor of Science in Engineering, Computer Science High Honors | GPA: 3.51 | Departmental GPA: 3.64

University College London, London UK

Jan. 2016 - Jun. 2016

Affiliate Student in Computer Science

EXPERIENCE

Tesla, Palo Alto, CA

June 2024 - Sept 2024

ML/Robotics Intern - Optimus

Manager: Julian Ibarz

- Worked on a high-velocity, cross-functional ML team building Optimus's brain.
- Specialized in deep learning models for visual intelligence.

DeepMind, London, UK

July 2022 - Nov. 2022

Research Scientist Intern - Visual Learning for Manipulation

Collaborators: Jon Scholz, Yi Yang, Todor Davchev, Mel Vecerik

- Researched ways to incorporate 3D visual inductive biases into large-scale robot learning systems.
- Developed a provably SE(3)-Equivariant architecture for learning relative object placement tasks from demonstrations, resulting in a publication at ICLR 2024.

Samsung AI Center, New York, New York USA

Nov. 2018 - Aug. 2020

Machine Learning Research Engineer

Advisors: Daniel Lee, Sebastian Seung, Larry Jackel

- Developed novel deep reinforcement learning algorithms for exploration in sparse environments and improved training stability, leading to a conference paper (IJCAI-PRICAI 2020) and a workshop paper (ICML 2019).
- Collaborated on a project that fused traditional planning with deep learning to learn diverse manipulation behaviors, resulting two publications (including IROS 2019).

Google, New York, New York USA

Sept. 2017 - Nov. 2018

Software Engineer (L3 & L4) - Geo Data

- Led an organization-wide effort to test how massive data changes affected the Google Maps API.
- Developed a workflow management system for simulating world-scale launches for Google Maps and Knowledge Graph.
- Consistently managed tens of simultaneous experiments that processed petabytes of data across thousands of nodes, enabling major org-wide launches.

Princeton University, Princeton, New Jersey USA

Jan. 2015 - May 2017

Lab Teaching Assistant

Machine Reading Lab @ UCL, London UK

Jan. 2016 - Nov. 2016

Research Intern

Advisors: Sebastian Riedel, Tim Rocktaschel

- Researched ways to learn embeddings for new tokens based only on short, natural language descriptions, leading to a workshop publication at EMNLP 2016.
- Demonstrated quantitative improvements on downstream NLP tasks (i.e. Twitter Sentiment Classification) using learned Emoji embeddings.

Google, Kirkland, Washington USA

Jun. 2016 - Sept. 2016

Software Engineering Intern

Microsoft, Redmond, Washington USA

Jun. 2015 - Sept. 2015

Software Engineering Intern

Contactive, New York, New York USA

Jun. 2014 - Dec. 2014

Software Engineering Intern

Konica Minolta Medical Imaging, Wayne, New Jersey USA

Jul. 2013 - Aug. 2013

Software Development Intern

Honors and Awards Best Paper Finalist, RSS 2022

2022

NSF Graduate Research Fellowship

2020 - present

High Honors, Department of Computer Science, Princeton University

2017

Elected to Sigma Xi

2017

Best Paper, Social NLP Workshop at EMNLP 2016 2016

National Merit Scholar

2013

Publications

2024

Eisner, B., Cai, E., Donca, O., Vitchutripop, T., Held, D. (2024). Sequential Object-Centric Relative Placement Prediction for Long-horizon Imitation Learning Learning Effective Abstractions for Planning (LEAP) Workshop @ CoRL 2024. https://openreview.net/forum?id=4CLiGBQV3U

Cai, E., Donca, O., Eisner, B., Held, D. (2024). Non-rigid Relative Placement through 3D Dense Diffusion. CoRL 2024. https://openreview.net/forum?id=rvKWXxIvj0

Li, Y., Leng, W., Fang, Y., **Eisner, B.**, Held, D. (2024). FlowBotHD: History-Aware Diffuser Handling Ambiguities in Articulated Objects Manipulation. **CoRL 2024**. https://openreview.net/forum?id=3ZAgXBRvla

Eisner, B., Yang, Y., Davchev, T., Vecerik, M., Scholz, J., & Held, D. (2024). Deep SE(3)-Equivariant Geometric Reasoning for Precise Placement Tasks. ICLR 2024. https://openreview.net/forum?id=2inBuwTyL2

2023

Zhang, H., Eisner, B., Held, D. (2023). FlowBot++: Learning Generalized Articulated Objects Manipulation via Articulation Projection. CoRL 2023. https://sites.google.com/view/flowbotpp/home

Qureshi, M. N., **Eisner**, **B.**, Held, D. (2023). On Time-Indexing as Inductive Bias in Deep RL for Sequential Manipulation Tasks. **LmMbMG Workshop @ IROS 2023**.

2022

Pan, C.*, Okorn, B.*, Zhang, H.*, **Eisner, B.***, Held, D. (2022). TAX-Pose: Task-Specific Cross-Pose Estimation for Robot Manipulation. **CoRL 2022**. https://sites.google.com/view/tax-pose/home

Eisner, B.*, Zhang, H.*, Held, D. (2022). FlowBot3D: Learning 3D Articulation Flow to Manipulate Articulated Objects. Best Paper Finalist, RSS 2022. https://sites.google.com/view/articulated-flowbot-3d

Qureshi, M. N., **Eisner, B.**, Held, D. (2022). Deep Sequenced Linear Dynamical Systems for Manipulation Policy Learning. **NeurIPS 2022 Workshop**. https://sites.google.com/view/deep-sequenced-lds

Narasimhan, G., Zhang, K., Eisner, B., Lin, X., & Held, D. (2022) Self-supervised Transparent Liquid Segmentation for Robotic Pouring. ICRA 2022. https://sites.google.com/view/transparentliquidpouring

2021

Yang, D., Tosun, T., **Eisner, B.**, Isler, V., & Lee, D. (2021). Robotic Grasping through Combined image-Based Grasp Proposal and 3D Reconstruction. **ICRA 2021**. https://arxiv.org/abs/2003.01649

2020

Simmons-Edler, R., Eisner, B., Yang, D., Bisulco, A., Mitchell, E., Seung, S., & Lee, D. (2020). Reward Prediction Error as an Exploration Objective in Deep RL. International Joint Conference on Artificial Intelligence 2020 (IJCAI-PRICAI2020). https://arxiv.org/abs/1906.08189

2019

Tosun, T., Mitchell, E., **Eisner, B.**, Huh, J., Lee, B., Lee, D., ... & Lee, D. (2019). Pixels to Plans: Learning Non-Prehensile Manipulation by Imitating a Planner. **IROS 2019**. https://arxiv.org/abs/1904.03260

Simmons-Edler, R.*, **Eisner, B.***, Mitchell, E.*, Seung, S., & Lee, D. (2019). Q-Learning for Continuous Actions with Cross-Entropy Guided Policies. **RL4RealLife Workshop, ICML 2019**. https://arxiv.org/abs/1903.10605

2016

Eisner, B., Rocktäschel, T., Augenstein, I., Bošnjak, M., & Riedel, S. (2016). emoji2vec: Learning emoji representations from their description. Best Paper, SocialNLP Workshop, EMNLP 2016. https://arxiv.org/abs/1609.08359

Presentations

FlowBot3D: Learning 3D Articulation Flow to Manipulate Articulated Objects

Long Oral, Best Paper Finalist, RSS 2022

Mapping Your Brain with Deep Learning
Internal talk at Google NYC

emoji2vec: Learning emoji representations from their description. 2016 SocialNLP Workshop at EMNLP 2016