# Nicklas **Hansen**

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#### Research Interest

I am broadly interested in developing intelligent systems that continuously learn, generalize, and adapt. My work is at the intersection of reinforcement learning, robotics, and computer vision.

### Education

University of California, San Diego

PhD student, Computer Science and Engineering, GPA: 3.9/4.0

· Advised by Xiaolong Wang and Hao Su.

University of California, Berkeley

Visiting Student, GPA: 4.0/4.0

· Spar Nord Fonden's FinTech scholarship recipient, SCET's Collider Cup finalist.

**Technical University of Denmark** 

MSc Mathematical Modeling & Computation, GPA: 11.2/12.0

· Special topics in machine learning. Advised by Ole Winther.

**Technical University of Denmark** 

BSc Software Technology, GPA: 8.2/12.0, final year GPA: 10.8/12.0

· Nanyang Technological University, Singapore - semester abroad, Fall 2017.

San Diego, CA, USA

Fall 2021 -

Spring 2020

Berkeley, CA, USA

Kongens Lyngby, Denmark

Feb 2019 - Jan 2021

Kongens Lyngby, Denmark

Sep 2015 - Dec 2018

### **Publications & Preprints**

On the Feasibility of Cross-Task Transfer with Model-Based Reinforcement Learning Preprint

Yifan Xu\*, Nicklas Hansen\*, Zirui Wang, Yung-Chieh Chan, Hao Su, Zhouwen Tu https://nicklashansen.github.io/files/on\_the\_feasibility\_of\_cross\_ta.pdf

MoDem: Accelerating Visual Model-Based Manipulation with Demonstrations **Preprint** 

Nicklas Hansen, Yixin Lin, Hao Su, Xiaolong Wang, Vikash Kumar, Aravind Rajeswaran https://nicklashansen.github.io/files/modem\_accelerating\_visual\_mode.pdf

Visual Reinforcement Learning with Self-Supervised 3D Representations arXiv preprint

Yanjie Ze\*, Nicklas Hansen\*, Yinbo Chen, Mohit Jain, Xiaolong Wang

https://arxiv.org/abs/2210.07241

**Graph Inverse Reinforcement Learning from Diverse Videos** 

Conference on Robot Learning (CoRL)

Sateesh Kumar, Jonathan Zamora\*, Nicklas Hansen\*, Rishabh Jangir, Xiaolong Wang https://arxiv.org/abs/2207.14299

**Temporal Difference Learning for Model Predictive Control** 

International Conference on Machine Learning (ICML)

Nicklas Hansen, Xiaolong Wang\*, Hao Su\*

https://arxiv.org/abs/2203.04955

Preprint

2022

Preprint 2022

Preprint

2022

**Oral** 

2022

Short Presentation

2022

Look Closer: Bridging Egocentric and Third-Person Views with Transformers for Robotic Manipul IEEE Robotics and Automation Letters (RA-L) International Conference on Robotics and Automation (ICRA) Rishabh Jangir*, Nicklas Hansen*, Sambaran Ghosal, Mohit Jain, Xiaolong Wang https://arxiv.org/abs/2201.07779	<b>Ilation</b> Journal & Poster 2022
Learning Vision-Guided Quadrupedal Locomotion with Cross-Modal Transformers International Conference on Learning Representations (ICLR) Ruihan Yang*, Minghao Zhang*, Nicklas Hansen, Hauzhe Xu, Xiaolong Wang https://arxiv.org/abs/2107.03996	Spotlight 2022
Stabilizing Deep Q-Learning with ConvNets and Vision Transformers under Data Augmentation Conference on Neural Information Processing Systems (NeurIPS) Nicklas Hansen, Hao Su, Xiaolong Wang https://arxiv.org/abs/2107.00644	Poster 2021
Generalization in Reinforcement Learning by Soft Data Augmentation International Conference on Robotics and Automation (ICRA) Nicklas Hansen, Xiaolong Wang https://arxiv.org/abs/2011.13389	Poster 2021
Self-Supervised Policy Adaptation during Deployment International Conference on Learning Representations (ICLR) Nicklas Hansen, Rishabh Jangir, Yu Sun, Guillem Alenyà, Pieter Abbeel, Alexei A. Efros, Lerrel Pinto, Xiaolong Wang https://arxiv.org/abs/2007.04309	Spotlight 2021
Short Term Blood Glucose Prediction Based on Continuous Glucose Monitoring Data IEEE Engineering in Medicine and Biology Conference (EMBC) Ali Mohebbi, Alexander R. Johansen, Nicklas Hansen, Peter E. Christensen, Jens M. Tarp, Morten L. Jensen, Henrik Bengtsson, Morten Mørup https://arxiv.org/abs/2002.02805	Poster 2020
Teaching	
Technical University of Denmark Reinforcement Learning · Special course that I co-organized w/ Prof. Ole Winther for a group of students. Three weeks of fu	Co-organizer Jan 2021 ıll-time study.
· ·	eaching Assistant all 2019, Fall 2020 earning.
02454 Introduction to Cognitive Science  Assisted tutorial sessions, corrected assignments.	Fall 2019
Current and Former Mentees	
Rishabh Jangir (MS UCSD -> Robotics Engineer, Nimble) Mohit Jain (MS UCSD -> ML Engineer Pinterest) Xinyue Chen (BS NYU Shanghai -> PhD UC Berkeley) Sateesh Kumar (MS UCSD) Sambaran Ghosal (MS UCSD) Jonathan Zamora-Anaya (BS UCSD) Yanjie Ze (BS SJTU)	2020 - 2022 2020 - 2022 2021 - 2022 2021 - 2021 - 2021 - 2021 -

### **Invited Talks**

Generally Intelligent	Podcast: https://generallyintelligent.ai/podcast	September 2022
Intel Al	"Temporal Difference Learning for Model Predictive Control"	April 2022
Intel Al	"Agents that Generalize"	August 2021
G-Research	"Agents that Generalize and Adapt"	February 2021
Neural AI	"An Introduction to Reinforcement Learning"	June 2019

### **Academic Service**

2023	IEEE International Conference on Robotics & Automation (ICRA)	Reviewer
2022	Self-Supervised Learning - Theory and Practice @ NeurIPS	Reviewer
2022	Conference on Neural Information Processing Systems (NeurIPS)	Reviewer
2022	European Conference on Computer Vision (ECCV)	Reviewer
2022	IEEE Robotics and Automation Letters (RA-L)	Reviewer
2022	Generalizable Policy Learning in the Physical World, Workshop @ ICLR	Reviewer
2022	International Conference on Machine Learning (ICML)	Reviewer
2022	Conference on Computer Vision and Pattern Recognition (CVPR)	Reviewer
2022	IEEE Robotics and Automation Letters (RA-L)	Reviewer
2021	Association for the Advancement of Artificial Intelligence (AAAI)	Reviewer
2021	International Conference on Machine Learning (ICML)	Assisted review
2020	Annual Conference of the Association for Computational Linguistics (ACL)	Assisted review
2020	SIGNLL Conference on Computational Natural Language Learning (CoNLL)	Assisted review

### **Workshop Presentations**

Look Closer: Bridging Egocentric and Third-Person Views with Transformers for Robotic Manipulation Workshop on Deployable Decision Making in Embodied Systems @ NeurIPS Deep RL Workshop @ NeurIPS	on Poster 2021 2021
Learning Vision-Guided Quadrupedal Locomotion End-to-End with Cross-Modal Transformers Deep RL Workshop @ NeurIPS Visual Learning and Reasoning for Robotics Workshop @ RSS	Poster/Oral 2021 2021
Stabilizing Deep Q-Learning with ConvNets and Vision Transformers under Data Augmentation Unsupervised RL Workshop @ ICML Visual Learning and Reasoning for Robotics Workshop @ RSS	Poster/Oral 2021 2021
Self-Supervised Policy Adaptation During Deployment Microsoft Research RL Day Deep RL Workshop @ NeurlPS Workshop on Robot Learning @ NeurlPS	Poster 2021 2020 2020

## Work Experience

Meta AI (FAIR)Menlo Park, CA, USAStudent ResearcherJune 2022 - December 2022

· Model-Based Reinforcement Learning. Mentored by Aravind Rajeswaran.

raffle.ai Copenhagen, Denmark
Machine Learning Intern Summer 2019

· I built and open-sourced a cross-domain text-to-SQL parser in PyTorch.

**Retune DSP**Student Assistant

Kongens Lyngby, Denmark
Feb 2019 - Dec 2019

· I helped a team of engineers build and maintain deep learning pipelines for embedded voice control.

**Nordic Transition** Gentofte, Denmark Jul 2016 - Dec 2019

### Student Software Developer

· I developed and maintained a data management and analysis platform for the HR industry.

### Awards and Scholarships

2021 **Robotics Summer School Scholarship** Scholarship · A scholarship to participate in a two-week summer program in Denmark. 2020 Spar Nord Fond Scholarship Scholarship · A scholarship to study a semester at UC Berkeley (5 recipients nation-wide). 2020 UC Berkeley's SCET Collider Cup Finalist Award · Biannual startup competition. Best student project from each class is nominated. 2020 Innovation Center Denmark's SPARK Winner Award · Best project in a 6-month entrepreneurial program in the Bay Area.

Scholarship

2019

2019

2017 Otto Mønsted Fonds Legat · A grant for high-achieving students (GPA >= 8.0) that wish to study a semester abroad.

### Misc. Open-Source Projects

#### **DMControl Generalization Benchmark** 2020

· Benchmark for generalization in continuous control from pixels. https://github.com/nicklashansen/dmcontrol-generalization-benchmark

# **Optimization in Deep Learning**

· Implementation and benchmark of deep learning optimization algorithms. https://github.com/nicklashansen/neural-net-optimization

### How to build RNNs and LSTMs from scratch with NumPy

· Educational material on recurrent neural networks. https://github.com/nicklashansen/rnn\_lstm\_from\_scratch

**Programming** Python, C, C++, C#, JavaScript **Machine Learning** 

**Others** Linux, Git, Docker, Kubernetes, SLURM, LSF, MuJoCo, Latex