# Nicklas Hansen

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#### Education

Reinforcement Learning Conference (RLC)

https://arxiv.org/abs/2405.17416

Abdulaziz Almuzairee, **Nicklas Hansen**, Henrik I. Christensen

University of California, San Diego San Diego, CA, USA PhD student, Computer Science and Engineering, GPA: 3.85/4.0 Fall 2021 - present · Advised by Xiaolong Wang and Hao Su. NVIDIA Graduate Fellow. University of California, Berkeley Berkeley, CA, USA Visiting Student, GPA: 4.0/4.0 Spring 2020 · Spar Nord Fonden's FinTech scholarship recipient. SCET's Collider Cup finalist. **Technical University of Denmark** Kongens Lyngby, Denmark MS Mathematical Modeling & Computation, GPA: 11.2/12.0 Feb 2019 - Jan 2021 · Special topics in machine learning. Advised by Ole Winther. **Technical University of Denmark** Kongens Lyngby, Denmark BS Software Technology, GPA: 8.2/12.0, final year GPA: 10.8/12.0 Sep 2015 - Dec 2018 · Nanyang Technological University, Singapore - semester abroad, Fall 2017. Publications & Preprints (23) Generalizable Robotic Insertion with World Models Submitted Under review 2025 Nicklas Hansen, Iretiayo Akinola, Yijie Guo, Jie Xu, Bingjie Tang, Hao Su, Xiaolong Wang, Abhishek Gupta, Dieter Fox, Yashraj Narang Preprint to be released Multi-Stage Manipulation with Demonstration-Augmented Reward, Policy, and World Model Learning Preprint Under review 2025 Adrià López Escoriza, Nicklas Hansen, Stone Tao, Tongzhou Mu, Hao Su https://arxiv.org/abs/2503.01837 **Policy Learning with Multi-Task World Models** Poster International Conference on Learning Representations (ICLR) 2025 Ignat Georgiev, Varun Giridhar, Nicklas Hansen, Animesh Garq https://arxiv.org/abs/2407.02466 Hierarchical World Models as Visual Whole-Body Humanoid Controllers Poster International Conference on Learning Representations (ICLR) 2025 Nicklas Hansen, Jyothir S V, Vlad Sobal, Yann LeCun, Xiaolong Wang\*, Hao Su\* https://arxiv.org/abs/2405.18418 A Simulation Benchmark for Autonomous Racing with Large-Scale Human Data Poster Conference on Neural Information Processing Systems (NeurIPS) 2024 Adrian Remonda, Nicklas Hansen, Ayoub Raji, Nicola Musiu, Marko Bertogna, Eduardo E. Veas, Xiaolong Wang https://arxiv.org/abs/2407.16680 A Recipe for Unbounded Data Augmentation in Visual Reinforcement Learning Poster

2024

TD-MPC2: Scalable, Robust World Models for Continuous Control International Conference on Learning Representations (ICLR) Nicklas Hansen, Hao Su*, Xiaolong Wang* https://arxiv.org/abs/2310.16828	Spotlight 2024
Open X-Embodiment: Robotic Learning Datasets and RT-X Models International Conference on Robotics and Automation (ICRA) Open X-Embodiment Collaboration, [], Nicklas Hansen, [] (173 authors) https://arxiv.org/abs/2310.08864	Best Conference Paper 2024
MoDem-V2: Visuo-Motor World Models for Real-World Robot Learning International Conference on Robotics and Automation (ICRA) Patrick Lancaster, Nicklas Hansen, Aravind Rajeswaran, Vikash Kumar https://arxiv.org/abs/2309.14236	Poster 2024
Finetuning Offline World Models in the Real World Conference on Robot Learning (CoRL) Yunhai Feng*, Nicklas Hansen*, Ziyan Xiong*, Chandramouli Rajagopalan, Xiaolong Wang https://arxiv.org/abs/2310.16029	<b>Oral</b> 2023
Multi-Task Real Robot Learning with Generalizable Neural Feature Fields Conference on Robot Learning (CoRL) Yanjie Ze, Ge Yan, Yueh-Hua Wu, Annabella Macaluso, Yuying Ge, Jianglong Ye, Nicklas Ha Li Erran Li, Xiaolong Wang https://arxiv.org/abs/2308.16891	Oral 2023 Insen,
On Pre-Training for Visuo-Motor Control: Revisiting a Learning-from-Scratch Baseline International Conference on Machine Learning (ICML)  Nicklas Hansen*, Zhechen Yuan*, Yanjie Ze*, Tongzhou Mu*, Aravind Rajeswaran^, Hao Su Huazhe Xu^, Xiaolong Wang^ https://arxiv.org/abs/2212.05749	Poster 2023 1^,
MoDem: Accelerating Visual Model-Based Manipulation with Demonstrations International Conference on Learning Representations (ICLR)  Nicklas Hansen, Yixin Lin, Hao Su, Xiaolong Wang, Vikash Kumar, Aravind Rajeswaran https://arxiv.org/abs/2212.05698	Poster 2023
On the Feasibility of Cross-Task Transfer with Model-Based Reinforcement Learning International Conference on Learning Representations (ICLR) Yifan Xu*, Nicklas Hansen*, Zirui Wang, Yung-Chieh Chan, Hao Su, Zhouwen Tu https://arxiv.org/abs/2210.10763	Poster 2023
Visual Reinforcement Learning with Self-Supervised 3D Representations IEEE Robotics and Automation Letters (RA-L) International Conference on Intelligent Robots and Systems (IROS) Yanjie Ze*, Nicklas Hansen*, Yinbo Chen, Mohit Jain, Xiaolong Wang https://arxiv.org/abs/2210.07241	Journal & Poster 2023
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	<b>Oral</b> 2022
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	Short Presentation 2022

https://arxiv.org/abs/2203.04955

Look Closer: Bridging Egocentric and Third-Person Views with Transformers for Robotic Mani 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>pulation</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  Teaching	Poster 2020
- reaching	
University of California, San Diego ECE285 Introduction to Visual Learning · Held office hours, graded assignments.	Teaching Assistant Spring 2024
Technical University of Denmark Reinforcement Learning · Special course that I co-organized w/ Prof. Ole Winther for a group of students. Three weeks of	<b>Co-organizer</b> Jan 2021 full-time study.
Technical University of Denmark 02456 Deep Learning · Significant course material contributions, supervised 100+ students' projects on reinforcement 02454 Introduction to Cognitive Science · Assisted tutorial sessions, graded assignments.	Teaching Assistant Fall 2019, Fall 2020 t learning. Fall 2019
Current and Former Mentees	
Rishabh Jangir (MS, UCSD -> ML Engineer, Skild AI) Mohit Jain (MS, UCSD -> ML Engineer, Pinterest) Xinyue Chen (BS, NYU Shanghai -> PhD, UC Berkeley) Sateesh Kumar (MS, UCSD -> Research Engineer, ByteDance) Jonathan Zamora-Anaya (BS, UCSD -> MS, USC)	2020 - 2022 2020 - 2022 2021 - 2022 2021 - 2023 2021 - 2023

Zirui "Colin" Wang (BS Ziyan Xiong (BS, Tsin Yanjie Ze (BS, SJTU -: Yunhai Feng (MS, UC	> PhD, Stanford) SD -> PhD, Cornell) opalan (MS, UCSD -> ML Engineer, Streamingo) H)	2021 - 2023 2022 - 2023 2022 - 2023 2021 - 2023 2022 - 2024 2022 - 2024 2023 - 2024 2024 - 2024 -
UIUC CSLSC KEA Copenhagen USC HuggingFace BeNeRL Seminar TILOS Institute Univ. Michigan Georgia Tech Tech. Univ. Denmark Tsinghua IIIS MILA/ServiceNow Georgia Tech Meta AI (FAIR) TU Delft UCSD RoboGrads Generally Intelligent Intel AI Intel AI G-Research Neural AI	"Learning World Models for Robots" "Data-Driven Algorithms for Robotics" "Data-Driven World Models for Robots" "TD-MPC, TD-MPC2, and beyond" "Data-Driven World Models for Robots" "Large Datasets and Models for Robots in the Real World" "Robot Learning with (Generalist) World Models" "Building Generalist World Models" "Data-Driven World Models at Scale: Why, What, and How?" "The Next Generation of World Models" "World Models with Behavioral Priors" "Towards Sample-Efficient Robot Learning with World Models" "Pretraining for Control: Current Challenges and Solutions" "Model-Based Reinforcement Learning: A Path Towards Generalist A" "Model-Based Reinforcement Learning: A Path Towards Generalist A" "Temporal Difference Learning for Model Predictive Control" "Robots that Generalize" "Agents that Generalize and Adapt" "An Introduction to Reinforcement Learning"	Agents?" Oct 2022
Conference reviewer Conference on Neura International Conference International Conference International Conference Conference on Comp European Conference International Conference International Conference IEEE Robotics and Au IEEE International Con Robotics: Science & S International Conference	ern Analysis and Machine Intelligence ( <b>TPAMI</b> ) earning Research ( <b>JMLR</b> ) of Computer Vision ( <b>IJCV</b> )  I Information Processing Systems ( <b>NeurIPS</b> ) nce on Machine Learning ( <b>ICML</b> ) nce on Learning Representations ( <b>ICLR</b> ) uter Vision and Pattern Recognition ( <b>CVPR</b> ) e on Computer Vision ( <b>ECCV</b> ) nce on Computer Vision ( <b>ICCV</b> ) tomation Letters ( <b>RA-L</b> ) nference on Robotics & Automation ( <b>ICRA</b> )	2024 2024 2023 2023 2023 2022, 2023, 2024, 2025 2022, 2023, 2025 2022, 2024, 2025 2022, 2023 2022, 2024 2023 2021, 2022, 2023, 2024 2023, 2024 2025 2023 2021

Workshop reviewer Workshop on X-Embodiment Robot Learning @ CoRL Foundation Models for Decision-Making, Workshop @ NeurIPS Self-Supervised Learning - Theory and Practice, Workshop @ NeurIPS Learning Dexterous Manipulation, Workshop @ RSS Structural and Compositional Learning on 3D data, Workshop @ CVPR Self-Supervised Learning - Theory and Practice, Workshop @ NeurIPS Generalizable Policy Learning in the Physical World, Workshop @ ICLR	2024 2023 2023 2023 2023 2023 2022 2022
Workshop Presentations	
Musculoskeletal Control with TD-MPC2 MyoSuite Symposium @ NeurIPS (2nd place Locomotion track + Physiological Award)	Poster 2024
TD-MPC2: Scalable, Robust World Models for Continuous Control Foundation Models for Decision-Making @ NeurIPS Robot Learning @ NeurIPS Pre-Training Robot Learning @ CoRL	Poster 2023 2023 2023
On Pre-Training for Visuo-Motor Control: Revisiting a Learning-from-Scratch Baseline Pre-Training Robot Learning @ CoRL	Poster 2022
On the Feasibility of Cross-Task Transfer with Model-Based Reinforcement Learning Pre-Training Robot Learning @ CoRL Foundation Models for Decision Making @ NeurIPS Deep RL Workshop @ NeurIPS	Poster 2022 2022 2022
MoDem: Accelerating Visual Model-Based Reinforcement Learning with Demonstrations Pre-Training Robot Learning @ CoRL Deep RL Workshop @ NeurIPS	Poster 2022 2022
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	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 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 2021 2021
Self-Supervised Policy Adaptation During Deployment Microsoft Research RL Day Deep RL Workshop @ NeurIPS Workshop on Robot Learning @ NeurIPS	Poster 2021 2020 2020

## Work Experience

NVIDIA Research
Research Intern
Seattle, WA, USA
June 2024 -

Meta AI (FAIR)Menlo Park, CA, USAResearch InternJune 2022 - Dec 2022

<sup>·</sup> Robot Learning. Mentored by Yashraj Narang and Dieter Fox.

<sup>·</sup> Model-Based Reinforcement Learning. Mentored by Aravind Rajeswaran.

raffle.ai Copenhagen, Denmark Summer 2019

Machine Learning Intern

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

**Retune DSP** Kongens Lyngby, Denmark Student Assistant Feb 2019 - Dec 2019

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

**Nordic Transition** Gentofte. Denmark

Student Software Developer

July 2016 - Dec 2019

2020

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

## Awards and Scholarships

2024 NVIDIA Graduate Fellowship 2024-25 **Fellowship** 

· An award of \$60,000 to cover stipend and tuition for 1 year (10 recipients worldwide).

2023 NeurlPS Top Reviewer Award

· Awarded free conference registration as a top peer reviewer for the conference.

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.

2017 Otto Mønsted Fonds Legat Scholarship

 $\cdot$  A grant for students with a GPA  $\ge$  8.0 who wish to study a semester abroad.

#### Volunteering

2023

2024 Queer in Al. Graduate Application Financial Assistance Organizing

· Reviewed applications for microgrants to cover fees associated with graduate applications.

2024 UC San Diego, Graduate Women in Computing Mentor Mentorship

· Mentor for first-year PhD students that identify with a gender minority.

UC San Diego, GradAMP Mentor (PhD Applications) Mentorship

2022 · Supported prospective students through weekly mentor-mentee meetings in Fall.

#### Misc. Open-Source Projects

#### TD-MPC2 Official Implementation ( 465) 2024

· Public code release for "TD-MPC2: Scalable. Robust World Models for Continuous Control". https://github.com/nicklashansen/tdmpc2

#### TD-MPC Official Implementation ( \( \frac{1}{2} \) 404) 2022

· Public code release for "Temporal Difference Learning for Model Predictive Control". https://github.com/nicklashansen/tdmpc

## DMControl Generalization Benchmark (\*\* 168)

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