## **Professional**

Research Scientist Intern Meta Reality Labs, USA 05/2023-10/2023

- Developing explainable AI for adaptive interfaces via Bayesian Modelling.
- Work submitted to Transactions on Intelligent Interactive Systems

**Intern** 09/2014-01/2015

Studio Sophisiti, Netherlands

- Working on prototypes of interative systems.
- First iteration of a design that won a red dot design award
- Clients such as Lego, Disney, and Hasbro

## Education

**Ph.D. - Computer Science** 10/2018 - Present ETH Zürich, Switzerland (Expected: 07/2024)

- Focus on Reinforcement Learning and user modeling.
- Also worked on haptics and novel actuators/sensing.
- Had teaching and supervision duties.
- Supervisor: Prof. Otmar Hilliges

### **Visiting Scholar**

02/2018-10/2018

ETH Zürich, Switzerland

- Focused on Model Predictive Control for Haptic Systems
- Resulted in a demo and paper at UIST.

#### Summer Intern

05/2017-08/2017

Aalto University, Finland

- Implemented metrics for the automatic evaluation of interface aesthetics
- The metrics were integrated in the Aalto Interface Metrics Server
- The work resulted in a poster at UIST

### M.Sc - Computer Science

09/2016-08/2018

Aalto University, Finland University of Twente, Netherlands

- Received two M.Sc. dearees.

- Specialized in Human-Computer Interaction and Machine Learning
- Minored in Entrepeneurship
- Got awared an excellence scholarship

Exchange - Design

01/2015-06/2015

Carnegie Mellon Unviersity, USA

B.Sc - Industrial Design

09/2012-02/2016

TU Eindhoven, Netherlands

## Select Publications

MARLUI: Multi-Agent Reinforcement Learning for Adaptive UIs.

Thomas Langerak, et al.

2024. Proc. ACM Hum.- Comput. Interact. 8

XAIUI: Mental-Model Aware Explainable AI for Adaptive UIs

Thomas Langerak, et al.

2023. Under Submission

Optimal Control for Electromagnetic Haptic Guidance Systems.

Thomas Langerak, et al.

2020. UIST 2020



# Thomas Langerak

Ph.D. Graduate

Zürich, Switzerland

e: hello@thomaslangerak.nl

t: +410764493027

Reference Letters on request

google scholar linkedin personal website

## Skills

#### Teamwork:

Worked successfully in various inter-disciplinary and multi-cultural teams.

### Leadership:

Supervised multiple students with publications as result.

#### Communication:

Presented at conferences, invited talks and gave lectures. Wrote multiple academic papers.

#### Problem Solving:

Can think from a design, engineering, entrepeneur and algorithmic perspective.

### Machine Learning:

Completed projects involving Reinforcement Learning and Supervised Learning

# **Technology**

Python, PyTorch, SciPY, Numpy, Sensors, Actuators, Prototyping, Unity, Fabrication, CAD, C++

# Languages

Dutch: Native
English: Fluent (C2)
German: Basic (B1)

### Hobbies

Running, Biking, Bouldering, Reading, Discovering new music, Travelling, Learning

## **All Publications**

### Journal

Robust Real-Time Tracking of Axis-Symmetric Magnets via Neural Networks. Mengfan Wu\*, Thomas Langerak\*, Juan Zarate and Otmar Hilliges. 2024. Under Submission for Transactions on Magnetics.

XAIUI: Mental-Model Aware Explainable AI for Adaptive Interfaces. Thomas Langerak, Kashyap Todi, Ben Lafreniere, Ruta Desai, and Tanya Jonker. 2023. Under Submission for Transactions on Interactive Intelligent Systems.

### Conference

RILe: Reinforced Imitation Learning.
Mert Albaba, Sammy Christen, Christoph Gebhardt, Thomas Langerak, Michael J. Black, and Otmar Hilliges.
2024. Under Review for NeurIPS

MARLUI: Multi-Agent Reinforcement Learning for Goal-Agnostic Adaptive UIs. Thomas Langerak, Sammy Christen, Mert Albaba, Christoph Gebhardt and Otmar Hilliges. 2024. Proc. ACM Hum.- Comput. Interact. 8

Hedgehog: Handheld Spherical Pin Array based on a Central Electromagnetic Actuator. Aline Abler, Juan Zarate, Thomas Langerak, Velko Vechev and Otmar Hilliges. 2021. In World Haptics Conference. Honorable Mention

Omni: Volumetric Sensing and Actuation of Passive Magnetic Tools for Dynamic Haptic Feedback. Thomas Langerak\*, Juan Zarate\*, David Lindlbauer, Christian Holz, and Otmar Hilliges 2020. In Proceedings of the 33rd Annual ACM Symposium on User Interface Software and Technology.

Optimal Control for Electromagnetic Haptic Guidance System Thomas Langerak, Juan Zarate, Velko Vechev, David Lindlbauer, Daniele Panozzo, and Otmar Hilliges.

2020. In Proceedings of the 33rd Annual ACM Symposium on User Interface Software and Technology.

Contact-free Nonplanar Haptics with a Spherical Electromagnet Juan Zarate\*, Thomas Langerak\*, Bernhard Thomaszewski and Otmar Hilliges. 2020. IEEE Haptics Symposium

# Auxiliary: Demos, Posters, and Workshops

Generalizing User Models through Hybrid Hierarchical Control. Thomas Langerak, Sammy Christen, Anna Feit and Otmar Hilliges 2021. In Reinforcement Learning for Humans, Computer, and Interaction (CHI 2021 Workshop)

A Demonstration on Dynamic Drawing Guidance via Electromagnetic Haptic Feedback. Thomas Langerak, Juan Zarate, Velko Vechev, Daniele Panozzo, and Otmar Hilliges. 2019. In The Adjunct Publication of the 32nd Annual ACM Symposium on User Interface Software and Technology.

Aalto Interface Metrics (AIM): A Service and Codebase for Computational GUI Evaluation. Antti Oulasvirta, Samuli De Pascale, Janin Koch, Thomas Langerak, et al. 2018. In The 31st Annual ACM Symposium on User Interface Software and Technology Adjunct Proceedings.

# **Community Service**

Data Co-Chair

2021, 2022 - UIST Organization Committee

- Combine different datastreams into a single database.
- Collaborate with other chairs to find their problems and make sure they have the correct data.

#### Virtual Experience & Operations Co-Chair 2020 - UIST Organization Committe

- Transition a physical conference into virtual only.
- Investiage needs and solutions for virtual conferences.
- Provide the state of the art for online HCI conferences.

# **Teaching**

Organized Course

Seminar on Computational Haptics Spring Spring 2020, 2021

#### **Individual Lectures**

Human-Computer Interaction: Computational Rationality
Human-Computer Interaction: (Computational) Haptics
Human-Computer Interaction: Combinatorial Optimization
Human-Computer Interaction (Industry): Combinatorial Optimization
Fall 2023
Fall 2021, 2022
Fall 2020

#### Teaching Assistant

Seminar on Human Performance Capture

Computer Science I

Ubiquitous Computing Spring

Seminar on Advanced topics in Technical HCI

Human-Computer Interaction

Seminar in Computational Interaction

Fairness, Equality and Accountability in Machine Learning

Spring 2024

Spring 2022

Spring 2020, 2021

Fall 2020-2023

Spring 2019

## **Student Supervision**

Yugdeep Bangar. 2024. User Interface Optimization for the Quantified Self. Together with Alan Hanjalic at TU Delft.

Caroline Sauget. 2022. Deep Reinforcement Learning for Sustainability.

Mengfan Wu. 2021. Electromagnetic Tracking via Deep Learning. Under review.

Aline Abler. 2021. Building A Hedgehog Pin Array Haptic Interface. Accepted for World Haptic Conference 2021 & Honorable Mention for Best Paper

## **Invited Talks**

04/2024 TU Eindhoven 12/2023 CMU, HCII 11/2022 CMU, Augmented Perception Lab

# Reviewing

2024 Transaction on Haptics 2023 CHI, UIST NordiCHI 2022 CHI, UIST, IEEE Sensors, NordiCHI 2021 IEEE Sensors, UIST, CHI 2020 CHI, UIST 2019 UIST

## Awards

2021 Honorable Mention - World Haptics 2019 NASA Europa Challenge Finalist 2019 EIT Digital Excellence Scholarship