

# DR. SUSHRUT THORAT

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## CONTACT INFORMATION

EMAIL: [sthorat@uos.de](mailto:sthorat@uos.de) WEBSITE: [sushrutthorat.com](http://sushrutthorat.com)  
GITHUB: [novelmartis](https://github.com/novelmartis)

## MISSION

Understanding and building resource-constrained agents that can learn & function in the wild.

## INTERESTS

Lifelong learning, developmental science, decision making, explainable AI.

## ACADEMIC TRAJECTORY

**Postdoc in Machine Learning** 2022 - 2026

*Institute of Cognitive Science, Osnabrück University, Germany*

Advisor: Tim Kietzmann

Focus: Neuroconnectionist models of visual representations & learning.

**Ph.D. in Cognitive Neuroscience** 2017 - 2022

*Donders Centre for Cognition, Radboud University, The Netherlands*

Advisors: Marius Peelen & Marcel van Gerven

Thesis: Smart Search - Investigations into human visual search in structured environments.

**M.Sc. (cum laude) in Cognitive Neuroscience** 2015 - 2017

*Center for Mind/Brain Sciences (CIMEC), University of Trento, Italy*

Advisor: Marius Peelen

Thesis: Using Convolutional Neural Networks to measure the contribution of visual features to the representation of object animacy in the brain.

**B.Tech. in Engineering Physics** 2011 - 2015

*Department of Physics, Indian Institute of Technology - Bombay (IIT-B), India*

Advisor: Bipin Rajendran

Thesis: Quadcopter Flight Control using Modular Spiking Neural Networks.

## KEY PUBLICATIONS

**A full list of publications can be accessed at the end of this CV, or on [Google Scholar](#). Short descriptions of these projects can be found on my [website](#). (\*equal contribution)**

Thorat S, Proklova D, Peelen MV (2019). The nature of the animacy organization in human ventral temporal cortex. *eLife* 8: e47142.

Anthes D\*, Thorat S\*, Konig P, Kietzmann TC (2024). Keep Moving: identifying task-relevant subspaces to maximise plasticity for newly learned tasks. *Conference on Lifelong Learning Agents (CoLLAs)*.

Thorat S\*, Aldegheri G\*, Kietzmann TC (2021). Category-orthogonal object features guide information processing in recurrent neural networks trained for object categorization. *Shared Visual Representations in Human & Machine Intelligence Workshop @ NeurIPS*.

Lu Z\*, Thorat S\*, Cichy RM, Kietzmann TC (2025). Adopting a human developmental visual diet yields robust, shape-based AI vision. *arXiv preprint arXiv:2507.03168*. In press at *Nature Machine Intelligence*.

Thorat S, Doerig A, Kroner A, Amme C, Kietzmann TC (2025). Predicting upcoming visual features during eye movements yields scene representations aligned with human visual cortex. *arXiv preprint arXiv:2511.12715*.

RESEARCH GRANTS	<p><b>MSCA Seal of Excellence</b> (92.6%) for a postdoctoral fellowship proposal: “Development of the Infant Visual System: assessing and improving the developmental alignment of empiricist models of infant vision” (2025).</p>
CONFERENCE TALKS	<p>Glimpse prediction networks: self-supervised natural scene representations aligned with human visual cortex (Talk) <i>European Conference on Vision Perception (ECVP)</i>, Mainz, 2025</p> <p>Category-orthogonal object features guide information processing in recurrent neural networks trained for object categorization. (Talk) <i>European Conference on Vision Perception (ECVP)</i>, Nijmegen, 2022 (Flash talk) <i>Neuromatch conference 4.0</i>, Online, 2021</p> <p>Body silhouettes as features in visual search: evidence from spatially-global attention modulation in visual cortex. (Talk) <i>Neuromatch conference 3.0</i>, Online, 2020</p> <p>The functional role of cue-driven feature-based feedback in object recognition. (Talk) <i>Perception Day</i>, Nijmegen, 2018</p> <p>Using convolutional neural networks to measure the contribution of visual features to the representation of object animacy in the brain. (Talk) <i>Rovereto Workshop on Concepts, Actions and Objects (CAOs)</i>, Rovereto, 2017</p>
ACHIEVEMENTS/ AWARDS	<ul style="list-style-type: none"> <li>– Voted <b>best poster/short-pitch</b>, among <b>15 posters</b>, in the ‘Perception, Action, and Control’ theme at the annual Donders Poster Session (2020).</li> <li>– Recipient of the <b>Merit Award</b> (2017), awarded to students who achieve remarkable results at the end of their degree, by the University of Trento, Italy.</li> <li>– Recipient of the <b>Abstract Award</b>, awarded to <b>5 of the 57</b> accepted abstracts at the Rovereto Workshop on Concepts, Actions and Objects (2017).</li> <li>– Ranked <b>721 among 450,000</b> students in the Joint Entrance Examination (<b>JEE, 2011</b>) conducted towards admission to the Indian Institute of Technology (IIT).</li> <li>– Recipient of the <b>KVPY scholarship</b> (2009), awarded to <b>215 students across India</b> with talent and aptitude for research, by the Dept. of Science &amp; Technology, Govt. of India.</li> <li>– Recipient of the <b>NTSE scholarship</b> (2007), awarded to <b>1000 students across India</b> with high intellect and academic talent, by the National Centre for Educational Research and Technology, Govt. of India.</li> </ul>
REVIEWING WORK	<p>Nature Human Behavior, Neural Networks, PLOS Computational Biology, Nature Communications, Science Advances, NeurIPS, ICLR, Memory &amp; Cognition, eLife, iScience, CCN, Open Mind.</p>
SUPERVISION EXPERIENCE	<p><b>(Co-)supervised 14 undergraduate, 3 masters, and 3 PhD students. Notable theses are listed. A full list of students can be found at the end of this CV.</b></p> <ul style="list-style-type: none"> <li>– (Bachelors) Jonas Jocham: <i>Processing over time and space: the use of gaze prediction to enhance spatial structure understanding of compositional scenes.</i> Osnabrück University, 2025</li> <li>– (Bachelors) Lotta Piefke: <i>Investigating the practicality and emergence of the Attention Schema Theory.</i> Osnabrück University, 2023</li> <li>– (Masters) Jochem Koopmans: <i>How our predictions do not deceive us: an investigation of the illusory perception of upside-down letters.</i> Radboud University, 2022</li> <li>– (Bachelors) Sjoerd Meijer &amp; Ilze Thoonen: <i>Primed modulation of low-level object features using real-world objects and scenes.</i> Radboud University, 2018</li> </ul>

TEACHING  
EXPERIENCE

- **Lecturer:** *Hands-on NeuroAI* (design, teaching, & evaluation; Masters) *Osnabrück University, 2025*
- **Lecturer:** *Reading group on natural and artificial reinforcement learning* (design, supervision, & evaluation; Masters) *Osnabrück University, 2025*
- **Lecturer:** *Topics in cognitive neuroscience* (design, teaching, & evaluation; Masters) *Osnabrück University, 23-25*
- **Lecturer:** *Reading group on cognitive abilities in artificial systems* (design, supervision, & evaluation; Masters) *Osnabrück University, 2024*
- **Lecturer:** *Reading group on integrative systems approaches in computational cognitive neuroscience* (design, supervision, & evaluation; Masters) *Osnabrück University, 2024*
- **Co-lecturer:** *Neuromatch Academy (NeuroAI course)* *Online, 2024*
- **Lecturer:** *Machine learning for cognitive computational neuroscience* (teaching, & evaluation; Masters) *Osnabrück University, 2023*
- **Lecturer:** *Reading group at the intersection of neuroscience & machine learning* (design, supervision, & evaluation; Masters) *Osnabrück University, 2023*
- **Mentor:** *Neuromatch Academy (Deep Learning course)* *Online, 2022*
- **Teaching Assistant:** *Advanced Academic & Professional Skills* (evaluation; Masters) *Radboud University, 2020*
- **Teaching Assistant:** *Neural Networks* (supervision & evaluation; Bachelors) *Radboud University, 2019*
- **Guest Lecturer:** *Academic Skills 2* (teaching & evaluation; Bachelors) *Radboud University, 18-19*
- **Teaching Assistant:** *Brain for AI* (supervision & evaluation; Bachelors) *Radboud University, 2018*

WORKSHOPS  
ATTENDED

- Analytical Connectionism (AC)** *September, 2023*  
*Gatsby Computational Neuroscience Unit, United Kingdom*  
[Project:](#) Visual feature manifolds in a convolutional RNN.
- IBRO-SIMONS Computational Neuroscience Imbizo (ISi-CNI)** *January, 2017*  
*University of Cape Town, South Africa*  
[Project:](#) Assessing the role of feature attention in object detection with CNNs.
- Computational Approaches to Memory and Plasticity (CAMP)** *June, 2015*  
*National Centre for Biological Sciences, India*  
[Project:](#) The role of the billions of granule cells in the cerebellum.

INVITED TALKS  
(ACADEMIC)

- A neuroconnectionist model of human-like scene representation.  
(Seminar talk) *Centre for Neuroscience, IISc, Bangalore, 2025*
- Glimpse prediction leads to natural scene representations aligned with human visual cortex.  
(Lab meeting talk) *Golan lab, BGU, Be'er Sheva, 2025*
- Behaving RNNs: Bridging the gap between naturalistic evidence and decision-making.  
(Lab retreat talk) *Cichy lab, FU, Berlin, 2024*
- Useful scene representations.  
(Lab meeting talk) *Kaiser lab, JLU, Giessen, 2023*
- Category-orthogonal object features guide information processing in recurrent neural networks trained for object categorization.  
(Guest talk) *MSc course on Advanced Neural and Cognitive Modelling, UvA, Amsterdam, 2022*
- Object processing in the human brain - exploring the primary organisation in high-level visual cortex.  
(Guest talk) *Department of Physics, IIT Bombay, Mumbai, 2020*

Representations: Useful, useless or harmful?

(Seminar talk) *Foundations of Cognition Series, Donders Institute, RU, Nijmegen, 2019*

OUTREACH  
ACTIVITIES

- **Contributor:** “[Connecting neural activity and perception](#)”, *The Transmitter* (2025).
- **Invited talk:** “[Careers of the Future - Neuroscience](#)”, *Next Genius Webinars*, Mumbai (2022).

OTHER WORK  
EXPERIENCE

**General Secretary**

*Undergraduate division - Department of Physics, IIT Bombay*

*2014-15*

**Content Developer**

*Avanti Fellows, Delhi*

*Summer 2013*

**Full list of Publications**  
(\* indicates equal contribution)

**Preprints**

Ventura, L. A.\*, Bosch, V.\*, Kietzmann, T. C., & Thorat, S. (2026). A minimal task reveals emergent path integration and object-location binding in a predictive sequence Mmodel. arXiv preprint arXiv:2602.03490.

Thorat, S., Doerig, A., Kroner, A., Amme, C., & Kietzmann, T. C. (2025). Predicting upcoming visual features during eye movements yields scene representations aligned with human visual cortex. arXiv preprint arXiv:2511.12715.

Bosch, V., Anthes, D., Doerig, A., Thorat, S., König, P., & Kietzmann, T. C. (2025). Brain-language fusion enables interactive neural readout and in-silico experimentation. arXiv preprint arXiv:2509.23941.

Lu, Z.\*, Thorat, S.\*, Cichy, R. M., & Kietzmann, T. C. (2025). Adopting a human developmental visual diet yields robust, shape-based AI vision. arXiv preprint arXiv:2507.03168.

Bowers, J. S., Puebla, G., Thorat, S., Tsetsos, K., & Ludwig, C. J. H. (2025). Centaur: A model without a theory. OSF. [https://doi.org/10.31234/osf.io/v9w37\\_v3](https://doi.org/10.31234/osf.io/v9w37_v3)

Fakhoury, T.\*, Turner, E.\*, Thorat, S.\*, & Akrami, A. (2025). Models of attractor dynamics in the brain. arXiv preprint arXiv:2505.01098.

Sommers, R.\*, Thorat, S.\*, Anthes, D., & Kietzmann, T. C. (2025). Sparks of cognitive flexibility: self-guided context inference for flexible stimulus-response mapping by attentional routing. arXiv preprint arXiv:2502.15634.

**Peer-reviewed Journal Research Papers**

Koopmans, J. G., Thorat, S., Quek, G. L., & Peelen, M. V. (2026). Disentangling perceptual from non-perceptual expectation biases in short-term memory. *Consciousness and Cognition*, 137, 103964. <https://doi.org/10.1016/j.concog.2025.103964>

Yeh, L. C., Thorat, S., & Peelen, M. V. (2024). Predicting cued and oddball visual search performance from fMRI, MEG, and DNN neural representational similarity. *Journal of Neuroscience*, 44(12). <https://doi.org/10.1523/JNEUROSCI.1107-23.2024>

Gayet, S., Battistoni, E., Thorat, S., & Peelen, M. V. (2024). Searching near and far: The attentional template incorporates viewing distance. *Journal of Experimental Psychology: Human Perception and Performance*, 50(2), 216. <https://doi.org/10.1167/jov.23.9.4686>

Thorat, S., Quek, G. L., & Peelen, M. V. (2022). Statistical learning of distractor co-occurrences facilitates visual search. *Journal of Vision*, 22(10), 2-2. <https://doi.org/10.1167/jov.22.10.2>

Thorat, S., & Peelen, M. V. (2022). Body shape as a visual feature: Evidence from spatially-global attentional modulation in human visual cortex. *NeuroImage*, 255, 119207. <https://doi.org/10.1016/j.neuroimage.2022.119207>

Thorat, S., Proklova, D., & Peelen, M. V. (2019). The nature of the animacy organization in human ventral temporal cortex. *Elife*, 8, e47142. <https://doi.org/10.7554/eLife.47142>

**Peer-reviewed Journal Comment Papers**

Luppi, A. I.\*, Achterberg, J.\*, Schmidgall, S., ... , Thorat, S. et al. (2024) Trainees' perspectives and recommendations for catalyzing the next generation of NeuroAI researchers. *Nature Communications* 15, 9152. <https://doi.org/10.1038/s41467-024-53375-2>

## Peer-reviewed Conference Research Papers

### Long Papers (> 4 pages)

Piefke, L. M., Doerig, A., Kietzmann, T., & Thorat, S. (2024). Computational characterization of the role of an attention schema in controlling visuospatial attention. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 46). <https://escholarship.org/uc/item/1516x0js>

Anthes, D.\*, Thorat, S.\*, Kietzmann, T. C., & König, P. (2024). Keep Moving: identifying task-relevant subspaces to maximise plasticity for newly learned tasks. In *3rd Conference on Lifelong Learning Agents (CoLLAs)*. <https://lifelong-ml.cc/Conferences/2024/acceptedpapersandvideos/conf-2024-44>

Thorat, S.\*, Aldegheri, G.\*, & Kietzmann, T. C. (2021). Category-orthogonal object features guide information processing in recurrent neural networks trained for object categorization. In *SVRHM 2021 Workshop @ NeurIPS*. <https://openreview.net/forum?id=BJpv46DGNl>

Thorat, S., & Choudhari, V. (2016). Implementing a Reverse Dictionary, based on word definitions, using a Node-Graph Architecture. In *Proceedings of COLING 2016, the 26th International Conference on Computational Linguistics: Technical Papers* (pp. 2797-2806). <https://aclanthology.org/C16-1263>

Thorat, S., & Rajendran, B. (2015). Arithmetic computing via rate coding in neural circuits with spike-triggered adaptive synapses. In *2015 International Joint Conference on Neural Networks (IJCNN)* (pp. 1-8). IEEE. <https://doi.org/10.1109/IJCNN.2015.7280822>

### Short Papers (≤ 4 pages)

Singer, J. J., Cichy, R. M., Kietzmann, T. C., & Thorat, S. (2024) Contrasting computational models of task-dependent readout from the ventral visual stream. In *2024 Conference on Cognitive Computational Neuroscience*. [https://2024.ccneuro.org/pdf/98\\_Paper\\_authored\\_submission\\_non\\_anonymous.pdf](https://2024.ccneuro.org/pdf/98_Paper_authored_submission_non_anonymous.pdf)

Anthes, D., Thorat, S., König, P., & Kietzmann, T. C. (2024) Continual learning in artificial neural networks as a computational framework for understanding representational drift in neuroscience. In *2024 Conference on Cognitive Computational Neuroscience*. [https://2024.ccneuro.org/pdf/567\\_Paper\\_authored\\_CCN2024-authored.pdf](https://2024.ccneuro.org/pdf/567_Paper_authored_CCN2024-authored.pdf)

Anthes, D., Thorat, S., Kietzmann, T. C., & König, P. (2023). Diagnosing Catastrophe: Large parts of accuracy loss in continual learning can be accounted for by readout misalignment. In *2023 Conference on Cognitive Computational Neuroscience*. [https://2023.ccneuro.org/view\\_paper0f17.html?PaperNum=1256](https://2023.ccneuro.org/view_paper0f17.html?PaperNum=1256)

Thorat, S., Doerig, A., & Kietzmann, T. C. (2023). Characterising representation dynamics in recurrent neural networks for object recognition In *2023 Conference on Cognitive Computational Neuroscience*. [https://2023.ccneuro.org/view\\_paperde47.html?PaperNum=1088](https://2023.ccneuro.org/view_paperde47.html?PaperNum=1088)

Thorat, S.\*, Aldegheri, G.\*, Van Gerven, M. A., & Peelen, M. V. (2019). Modulation of early visual processing alleviates capacity limits in solving multiple tasks. In *2019 Conference on Cognitive Computational Neuroscience*. <https://2019.ccneuro.org/proceedings/0000226.pdf>

Thorat, S., Van Gerven, M. A., & Peelen, M. V. (2018). The functional role of cue-driven feature-based feedback in object recognition. In *2018 Conference on Cognitive Computational Neuroscience*. <https://2018.ccneuro.org/proceedings/1044.pdf>

*Full list of Students Supervised*

(wherever applicable, published papers are *mentioned*)

**PhD projects and internships:** Zejin Lu (*Lu et al. arxiv 2025*), Johannes Singer (*Singer et al. CCN 2024*), Daniel Anthes (*Anthes et al., CoLLAs 2024; Anthes et al., CCN 2023*)

**Master's theses:** Jochem Koopmans (*Koopmans et al. ConsCog 2026*)

**Bachelor's theses:** Linda Ventura, Jonas Jocham, Jonas Bieber, Nicolle Rogalla, Lotta Piefke (*Piefke et al., CogSci 2024*), Lieke van der Velden, Joep Willems, Stefan Long, Sjoerd Meijer, Ilse Thoonen, Ingrid Mulder, Loes Tonnissen

**Master's projects and internships:** Thomas Nortmann, Andrei Klimenok

**Bachelor's projects and internships:** Ishita Darade, Jonathan Koenig