Christian Tsvetkov

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y @ctsvetkov1

https://github.com/chris7sv

http://chris7sv.netlify.app/

Education

2019 – Present

PhD candidate, University of Bristol, Bristol, United Kingdom in Psychological Science

Thesis project: Investigating the extent to which deep neural networks trained for visual tasks compare to human performance in generalising to novel tasks and stimuli. How to improve generalisation abilities of deep neural networks by modelling the human visual system.

2015 - 2018

M.Sc. Cognitive Science, New Bulgarian University, Sofia, Bulgaria in Cognitive Science.

Thesis title: "How do deep neural networks represent faces?".

Thesis project: Project description: The project involved designing and running aligned behavioral experiments and neural network simulations in order to compare representational qualities in humans and deep convolutional neural networks.

2010 - 2013

B.A. in Art and Technology, Aalborg University, Aalborg, Denmark

Dissertation project: An interactive art installation was designed, assembled and exhibited as a final year project. The work was done in collaboration with co-student in a group-based education format. The work involved construction of a physical artefact, electronics and programming.

This course combined theoretical subjects such as aesthetics and art history and practical classes like introductory programming and electronics.

Research experience (employment)

2017 - 2018

Research Assistant New Bulgarian University, Sofia, Bulgaria

Project: 'Predicting future situations in analogy-making'

Responsibility: Developing computer simulations to test learning and generalization of relational categories in neural network models.

Teaching experience

2019 - 2021

Assistant Teacher (TA) University of Bristol, Bristol, United Kingdom

Assistant teacher for 2nd year undergraduate students in course "Research methods in psychology", focus on statistical analyses and experimental method for behavioural research. Used to working in large and small group settings. Responsibilities also included project supervision.

Skills

Programming languages

Excellent command of Python (2.7* and 3.*). Familiarity and good command of R, Julia. Some experience with MatLab/Octave, C#, Scala.

Deep learning and machine learning

Excellent knowledge of keras, Tensorflow, good familiarity with PyTorch, scikit-learn.

Scientific computing

Great command of numpy, scipy, scikit-image, pandas.

Plotting

Matplotlib, seaborn (Python). ggplot (R).

Skills (continued)

Other coding expertise

Experience with bash scripting and general **unix command line** knowledge. Familiarity with manuscript preparation with MTEX(Overleaf). Basic version control with **git**.

Behavioural experiments

Expertise in designing experimental behavioural studies and collecting data using PsychoPy, E-Prime, OpenSesame. Good familiarity with online experiment hosting/data collection on Pavlovia. Good familiarity with online data collection on Prolific.

Communication

Some experience with academic publishing. A general interest in good writing and communication practices. Keen interest in visual communication and graphic design. Experience with teaching, both instruction and supervision. Experience working in big lab and coordinating projects with multiple collaborators.

Miscellaneous

Good command of image editing and graphical design software (Inkscape, Adobe InDesign, Adobe Photoshop).

Languages

Fluent in **Bulgarian** (native) and **English** (second language) Good reading and writing, and moderate speaking competencies in **Spanish** and **Portuguese**.

Awards and Further Experience

Awards and Achievements

2017 BICA Society Outstanding Research Award

2016 CEEPUS Mobility grant

Further qualifications and experience

2022 Co-organising the Generalisation in Mind and Machine seminar series in University of Bristol.

Neuromatch Academy online summer school in computational neuroscience (observer track)

Eötvös Loránd University (ELTE), Budapest, Hungary, under CEEPUS mobility grant.

Research Publications

- Bowers, J. S., Malhotra, G., Dujmovic, M., Montero, M. L., **Tsvetkov**, **C.**, Biscione, V., ... Blything, R. (2022). Deep problems with neural network models of human vision. *Behavioral and Brain Sciences*, 1–74. Odoi:10.1017/S0140525X22002813
- Tsvetkov, C., Malhotra, G., Evans, B. D., & Bowers, J. S. (2022). The role of capacity constraints in convolutional neural networks for learning random versus natural data. *bioRxiv*.

 Odoi:10.1101/2022.03.31.486580. eprint:

https://www.biorxiv.org/content/10.1101/2022.03.31.486580v2.full.pdf.(Under review)

- Tsvetkov, C., Malhotra, G., Evans, B., & Bowers, J. (2020). Adding biological constraints to deep neural networks reduces their capacity to learn unstructured data. In *Proceedings of the 42nd annual conference of the cognitive science society 2020* (pp. 2358–2364). Retrieved from https://www.cognitivesciencesociety.org/cogsci20/papers/0559/0559.pdf
- Tsvetkov, C. (2018). How do deep neural networks represent faces?, New Bulgarian University. (Unpublished Master's thesis)

Talks and posters

- **42nd Annual Virtual Meeting of the Cognitive Science Society (CogSci)** "Adding biological constraints to deep neural networks reduces their capacity to learn unstructured data", poster presentation.
 - Postgraduate researcher conference, School of Psychological Sciences, University of Bristol Online presentation: "Adding biological constraints to deep neural networks reduces their capacity to learn unstructured data"
 - NAISys (From Neuroscience to Artificially Intelligent Systems) "Diminishing learning of non-naturalistic data in deep neural networks using biological constraints" abstract accepted for poster presentation. Event cancelled due to Covid-19.
- Postgraduate researcher conference, School of Psychological Sciences, University of Bristol Presentation: "Does structure prevent (over)memorization in convolutional neural networks?"
- Summer school in cognitive science, New Bulgarian University. Presentation: "How do deep neural networks represent faces?"
 - Winter school in cognitive science, New Bulgarian University. Presentation: "Learning relational categories with neural networks"
- BICA (Biologically Inspired Cognitive Architectures) "How do deep neural networks represent faces?", Poster presentation.

References

Available on Request