# Frames White

Curriculum Vitae



## Education

2015 March- 2018 Oct PhD Candidature, The University of Western Australia

Thesis: "On the surprising capacity of linear combinations of embeddings for natural language processing". (Machine learning for natural language processing)

2009–2014 **Bachelor of Engineering, with Honours**, *The University of Western Australia* 

(Majoring in Electrical and Electronic Engineering)

2009–2014 Bachelor of Computer and Mathematical Sciences, The University of Western Australia

(Double major in Pure Mathematics, and Computation)

# **Employment History**

2018 Oct - Present Research Software Engineer, Invenia Labs, Cambridge, UK

2014 Nov – 2018 Oct Research and Teaching Assistant, *The University of Western Australia*, Perth, WA, (Casual)

2011 July – 2012 March Agile Platforms Developer, Bankwest, Perth, WA, Australian Computing Society Workplace Integrated Learning Scholarship

#### **Awards**

2022 Julia Community "For her many technical and community contributions across the Julia Prize ecosystem."

2021 Best Poster Award AbstractDifferentiation.jl: Backend-Agnostic Differentiable Programming in Julia, Frank Schäfer et al. (NeurIPS Differentiable Programming

Workshop)

2020 DSTG Best WEmbSim: A Simple yet Effective Metric for Image Captioning, Naeha

Contribution to Science Sharif et al. (International Conference on Digital Image Computing:

Award Techniques and Applications)

2016 Best Student Paper Generating Bags of Words from the Sums of their Word Embeddings, Award White et al (Conference on Intelligent Text Processing and Computational

Linguistics)

## Organisations

2016 April – 2019 April **Administrator of the Board**, Western Australian Science Fiction Foundation

2015 March – ∞ **Honarary Life Member**, *Unigames*, (UWA Student Society)

## Open Source

Creator of *DataDeps.jl*, *CorpusLoaders.jl*, and numerious other packages relating to replicatable natural language and data science research in julia.

Maintainer of *TensorFlow.jl*, the julia binding for Google's very popular machine learning framework.

Contributor to a large number of open source packages in the julia ecosystem and beyond. Full list of open source contributions can be found at https://github.com/oxinabox

### **Publications**

Note: I used **Lyndon White** as a pen-name up until February 2022. It thus appears as such in this section. I no longer use that name anywhere else.

- [1] Lyndon White, Lyndon While, Ben Deeks, and Farid Boussaid. Transistor sizing using particle swarm optimisation. In *IEEE Symposium Series on Computational Intelligence*, pages 259–266, Dec 2015.
- [2] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. How well sentence embeddings capture meaning. In *Proceedings of the 20th Australasian Document Computing Symposium*, ADCS '15, pages 9:1–9:8. ACM, 2015.
- [3] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. Generating bags of words from the sums of their word embeddings. In 17th International Conference on Intelligent Text Processing and Computational Linguistics (CICLing), 2016. Best Student Paper Award.
- [4] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. Modelling sentence generation from sum of word embedding vectors as a mixed integer programming problem. In IEEE International Conference on Data Mining: High Dimensional Data Mining Workshop (ICDM: HDM), 2016.
- [5] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. Finding word sense embeddings of known meaning. 19th International Conference on Intelligent Text Processing and Computational Linguistics (CICLing), 2018.
- [6] Naeha Sharif, Lyndon White, , Mohammed Bennamoun, and Syed Afaq Ali Shah. Learning-based composite metrics for improved caption evaluation. In *Proceedings of the ACL Student Research* Workshop. Association for Computational Linguistics, 2018.
- [7] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. Novelperspective: Identifying point of view characters. In *Proceedings of ACL 2018, System Demonstrations*. Association for Computational Linguistics, 2018.
- [8] Lyndon White, Roberto Togneri, Wei Liu, and Mohammed Bennamoun. *Neural Representations of Natural Language*. Studies in Computational Intelligence (Book). Springer Singapore, 2018.
- [9] Naeha Sharif, Lyndon White, Mohammed Bennamoun, and Syed Afaq Ali Shah. Nneval: Neural network based evaluation metric. In *Proceedings of the 15th European Conference on Computer Vision*. Springer Lecture Notes in Computer Science, 2018.
- [10] Jonathan Malmaud and Lyndon White. Tensorflow. jl: An idiomatic julia front end for tensorflow. *Journal of Open Source Software*, 3(31):1002, 2018.
- [11] Lyndon White. On the surprising capacity of linear combinations of embeddings for natural language processing. PhD thesis, The University of Western Australia, 2019.
- [12] Naeha Sharif, Lyndon White, Mohammed Bennamoun, Wei Liu, and Syed Afaq Ali Shah. Lceval: Learned composite metric for caption evaluation. *International Journal of Computer Vision*, 127(10):1586–1610, October 2019.
- [13] Mahdi Jamei, Letif Mones, Alex Robson, Lyndon White, James Requeima, and Cozmin Ududec. Meta-optimization of optimal power flow. In ICML Workshop, Climate Change: How Can AI Help, 2019.
- [14] Ayush Kaushal, Lyndon White, Mike Innes, and Rohit Kumar. Wordtokenizers.jl: Basic tools for tokenizing natural language in julia. *Journal of Open Source Software*, 5(46):1956, 2020.
- [15] Naeha Sharif, Lyndon White, Mohammed Bennamoun, Wei Liu, and Syed Afaq Ali Shah. Wembsim: A simple yet effective metric for image captioning. In *Digital Image Computing: Techniques and Applications, 2020 (DICTA 2020)*, United States, November 2020. IEEE, Institute of Electrical and Electronics Engineers. DSTG Best Contribution to Science Award.
- [16] Frank Schäfer, Mohamed Tarek, Lyndon White, and Chris Rackauckas. Abstractdifferentiation.jl: Backend-agnostic differentiable programming in julia. In *NeurIPS Differentiable Programming Workshop*, 2021. Best Poster Award.