## **Acknowledgements**

The book grew out of a set of notes I prepared for an online study group on neural networks and deep learning. Many thanks to all the participants in that study group: Paul Bloore, Chris Dawson, Andrew Doherty, Ilya Grigorik, Alex Kosorukoff, Chris Olah, and Rob Spekkens. I learned a lot from all of you. I am particularly grateful to Rob, for providing so many insightful questions and ideas, and to Chris, who has continued to share his rapidly expanding knowledge of neural networks. Thanks also to Yoshua Bengio, who read and provided feedback on a chapter.

Neural Networks and Deep Learning What this book is about On the exercises and problems

- Using neural nets to recognize handwritten digits
- How the backpropagation algorithm works
- Improving the way neural networks learn
- A visual proof that neural nets can compute any function
- Why are deep neural networks hard to train?
- ▶ Deep learning
  Appendix: Is there a *simple*algorithm for intelligence?
  <u>Acknowledgements</u>
  Frequently Asked Questions

If you benefit from the book, please make a small donation. I suggest \$5, but you can choose the amount.



Alternately, you can make a donation by sending me Bitcoin, at address

1Kd6tXH5SDAmiFb49J9hknG5pqj7KStSAx

## Sponsors



Deep Learning Workstations starting at \$6,999: learn more



Deep Learning Workstations, Servers, and Laptops







Thanks to all the supporters who made the book possible, with especial thanks to Pavel Dudrenov.

Thanks also to all the contributors to the Bugfinder Hall of Fame.

## Resources

Michael Nielsen on Twitter Book FAQ Code repository Michael Nielsen's project

In academic work, please cite this book as: Michael A. Nielsen, "Neural Networks and Deep Learning", Determination Press, 2015

Last update: Tue Jun 11 16:58:53 2019

This work is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported License. This means you're free to copy, share, and build on this book, but not to sell it. If you're interested in commercial use, please contact me.





By Michael Nielsen / Jun 2019