

Dmitry Vostokov

Machine Learning Brick by Brick, Epoch 1: Using LEGO® to Teach Concepts, Algorithms, and Data Structures

Published by OpenTask, Republic of Ireland

Copyright © 2020 by OpenTask

Copyright © 2020 by Dmitry Vostokov

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, without the prior written permission of the publisher.

Product and company names mentioned in this book may be trademarks of their owners.

OpenTask books and magazines are available through booksellers and distributors worldwide. For further information or comments, send requests to <a href="mailto:press@opentask.com">press@opentask.com</a>.

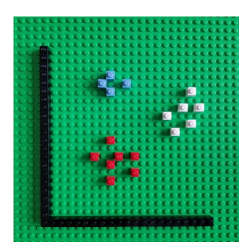
A CIP catalog record for this book is available from the British Library.

ISBN-13: 978-1912636501 (Paperback)

Revision 1.00 (April 2020)

## Preface

My interest in artificial intelligence goes back to school years when I was intrigued by pictures of a perceptron. When I started doing anomaly detection and analysis in 2003, I tried hands-on learning of Prolog (for memory dump analysis inference), expert systems (for software support), became familiar with neural networks (C++ implementation at that time). However, my own explorative data analysis approaches, especially for traces and logs, pushed me into human learning, and only recently, I caught up with the latest frameworks and approaches in machine learning. In November 2018, I invented a baseplate representation of chemical structures using LEGO®, and in January 2020, I got an idea to represent clustering using bricks. In the previous years, I used bricks to represent some simple data structures and even software logs, so all that fused into these series of short books (epochs) you are reading now.



For this epoch, I used the following books as a reference and inspiration:

- Neural Networks: A Systematic Introduction by Raúl Rojas
- Introduction to Deep Learning: From Logical Calculus to Artificial Intelligence by Sandro Skansi
- ullet Artificial Intelligence Engines: A Tutorial Introduction to the Mathematics of Deep Learning by James V. Stone

