

ALGORITHMS, BLOCKCHAIN & CRYPTOCURRENCY

Implications for the Future of the Workplace

Gavin Brown Richard Whittle

ALGORITHMS, BLOCKCHAIN & CRYPTOCURRENCY

THE FUTURE OF WORK

The future of work is a vital contemporary area of debate both in business and management research, but also in wider social, political and economic discourse. Global relevant issues, including the ageing workforce, rise of the gig economy, workplace automation and changing forms of business ownership are all regularly the subject of discussion in both academic research and the mainstream media, with wider professional and public policy implications.

The Future of Work series features books examining key issues or challenges in the modern workplace, synthesising prior developments in critical thinking, alongside current practical challenges in order to interrogate possible future developments in the world of work.

Offering future research agendas and suggesting practical outcomes for today's and tomorrow's businesses and workforce, the books in this series present powerful, challenging and polemical analysis of a diverse range of subjects in their potential to address future challenges and possible new trajectories.

The series highlights what changes still need to be made to core areas of business practice and theory in order for them to be forward facing, more representative, and able to fulfil the industrial challenges of the future.

Other Titles in the Series

Careers: Thinking, Strategising and Prototyping Ann M. Brewer

Forthcoming Titles

Workforce Health and Productivity Stephen Bevan and Cary L. Cooper

Spending Without Thinking: The Future of Consumption *Richard Whittle*

Personnel Selection: Finding the Future of Talent Through Science and Technology Tomas Chamorro-Premuzic, Franziska Leutner and Reece Akhtar

Cooperatives at Work George Cheney, Matt Noyes and Emi Do

ALGORITHMS, BLOCKCHAIN & CRYPTOCURRENCY

Implications for the Future of the Workplace

GAVIN BROWN

Manchester Metropolitan University, UK and

RICHARD WHITTLE

Manchester Metropolitan University, UK



United Kingdom – North America – Japan – India Malaysia – China Emerald Publishing Limited Howard House, Wagon Lane, Bingley BD16 1WA, UK

First edition 2020

Copyright © 2020 Emerald Publishing Limited

Reprints and permissions service

Contact: permissions@emeraldinsight.com

No part of this book may be reproduced, stored in a retrieval system, transmitted in any form or by any means electronic, mechanical, photocopying, recording or otherwise without either the prior written permission of the publisher or a licence permitting restricted copying issued in the UK by The Copyright Licensing Agency and in the USA by The Copyright Clearance Center. No responsibility is accepted for the accuracy of information contained in the text, illustrations or advertisements. The opinions expressed in these chapters are not necessarily those of the Author or the publisher.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

ISBN: 978-1-83867-498-4 (Print) ISBN: 978-1-83867-495-3 (Online) ISBN: 978-1-83867-497-7 (Epub)

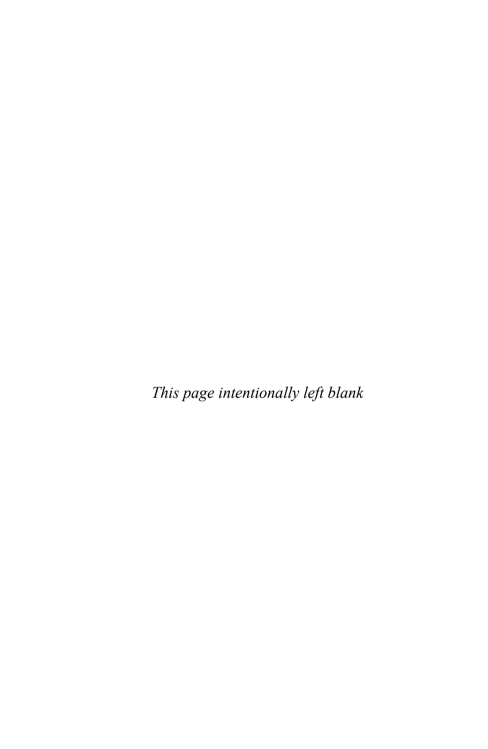


ISOQAR certified Management System, awarded to Emerald for adherence to Environmental standard ISO 14001:2004.

Certificate Number 1985 ISO 14001

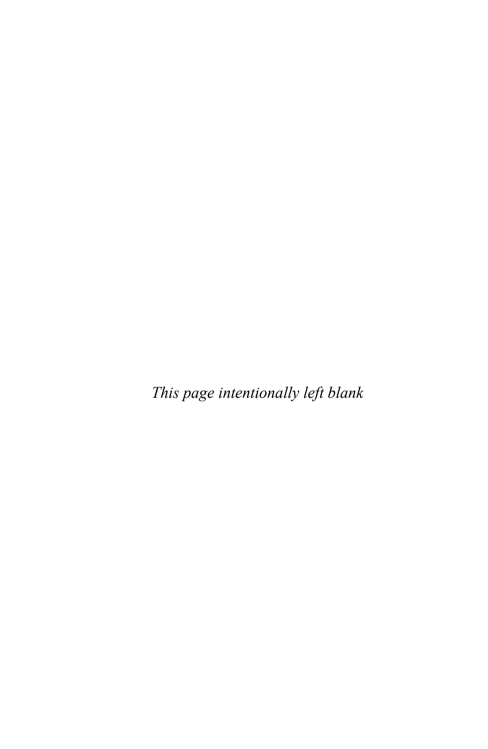


GB – To Fe, Laurie, Elliott, Jules and Bryony RW – To Jen and Nina



CONTENTS

List	of Tables and Figures	i×
Introduction		1
1.	Now I Know My ABC (Algorithms, Blockchain and Cryptocurrency)	9
2.	Internet Killed the Video Store: Lessons from History Repeated in the Blockchain World?	35
3.	Job 1/Job 2/Job 3 Job n	63
4.	The Future of Work: The Emergence of the Bitworker	107
5.	Profit and Power in the Bitworker World	123
6.	Managing the Bitworker Economy	145
7.	Conclusion, Recommendations and Survival Guide	163
References Index		181 185



LIST OF TABLES AND FIGURES

Chapter 3

Chapter 0	
Table 1. Themes of Microtasks.	64
Chapter 1	
Fig. 1. The ABC and the Economy it Generates.	32
Chapter 5	
Fig. 2. The Evolution of Money Over Time.	141