

# Contents

Foreword .....	xix
Preface .....	xxiii
Acknowledgments .....	xxv
<b>Chapter 1</b> The Rise of Digital Humanitarians .....	1
Mapping Haiti Live .....	2
Supporting Search and Rescue Efforts .....	5
Preparing for the Long Haul.....	7
Launching an SMS Life Line.....	9
Sending in the Choppers .....	12
OpenStreetMap to the Rescue .....	13
Post-Disaster Phase .....	15
The Human Story .....	16
Doing Battle with Big Data .....	18
Rise of Digital Humanitarians .....	19
This Book and You .....	22
<b>Chapter 2</b> The Rise of Big (Crisis) Data .....	25
Big (Size) Data .....	28
Finding Needles in Big (Size) Data .....	29
Policy, Not Simply Technology.....	31
Big (False) Data .....	32
Unpacking Big (False) Data .....	35
Calling 911 and 999.....	36
Big (Bias) Data Exposed .....	37
To Tweet, or Not to Tweet .....	40
How Many Tweets Are Enough? .....	42
The Demographic Game .....	43
Managing Big (Risk) Data.....	44
Taking Big (Decisions) Data .....	46
<b>Chapter 3</b> Crowd Computing Social Media.....	49
A Pain in the Side of Putin.....	50

Here Come the Crowdsourceers.....	53
The Escalating Crisis in Libya.....	55
Time for Smart Crowdsourcing .....	61
Typhoon Season in the Philippines .....	63
MicroMappers vs. Typhoon Yolanda.....	66
<b>Chapter 4 Crowd Computing Satellite and Aerial Imagery.....</b>	<b>73</b>
Crowdsearching Flight 370 .....	73
Genghis Khan in Somalia .....	76
From Astrophysics to Zoomanitarians .....	80
UAVs as Humanitarian Technologies.....	82
UAVs Take Off in the Philippines .....	86
Humanitarian UAV Network .....	89
Aerial Selfies for Disaster Response.....	92
<b>Chapter 5 Artificial Intelligence for Disaster Response .....</b>	<b>95</b>
Lees' Guide to the Game of Checkers.....	95
From Haystacks to Meadows .....	96
Tracking the Meadows of Syria .....	97
The Red Cross Digital Operations Center .....	99
Taking on Artificial Intelligence .....	103
The UN's Big (SMS) Data Problem .....	108
<b>Chapter 6 Artificial Intelligence in the Sky .....</b>	<b>111</b>
Machine Learning with Pictures.....	112
Automated Imagery Analysis of Haiti and Beyond.....	113
Coming Soon: Satellite Alchemy.....	116
Galaxy Class Machines.....	119
Artificial Intelligence at a Profit .....	120
Automated Analysis of UAV Imagery .....	121
<b>Chapter 7 Verifying Big Crisis Data with Crowd Computing.....</b>	<b>125</b>
I'm Not Gaddafi .....	125
A Disease on the Map of Russia .....	127
Wag the Dog or Wag the Needle? .....	129
Digital Sherlock Holmes.....	130

The Skype Detectives .....	132
Digital Scotland Yard.....	135
One, Two, Ten Red Weather Balloons.....	137
Surely, Verily, Truly.....	138
<b>Chapter 8</b> Verifying Big Data with Artificial Intelligence.....	143
Artificial Rumors.....	143
BBC's Big Data Blues.....	144
Groundbreaking Insights from Chile.....	146
Artificial Intelligence beyond Chile and Tweets.....	150
Toward Some TweetCred.....	153
<b>Chapter 9</b> Digital Humanitarians in the Arab Spring .....	155
Crowdsourcing Convoys .....	155
The Mapping Reflex .....	156
Prelude to an Egyptian Revolution .....	158
Crowdsourced Election Monitoring Results .....	161
Assessing the Impact of Crowdsourced Monitoring.....	162
Dictators versus Digital Humanitarians .....	166
The Future of Digital Activist Humanitarians.....	170
<b>Chapter 10</b> Next-Generation Digital Humanitarians .....	173
A Question of Policy .....	173
Less Computing, More Enlightenment.....	174
Data Fission to Data Fusion .....	177
Mission Not So Impossible.....	179
The Future of Data Privacy, Protection, and Ethics .....	182
Open Data and #NoShare.....	184
Democratizing Humanitarian Technology .....	186
Game On, Digital Humanitarians .....	189
The Share Economy for Disaster Response.....	192
The Kind of World I Want to Live In.....	193
Endnotes.....	199
About the Author.....	221
Index.....	223