

CONTENTS

Preface	vii
---------------	-----

<i>What Is ChatGPT Doing ... and Why Does It Work?</i>	1
--	---

It's Just Adding One Word at a Time 1 • Where Do the Probabilities Come From? 7 • What Is a Model? 11 • Models for Human-Like Tasks 13 • Neural Nets 15 • Machine Learning, and the Training of Neural Nets 25 • The Practice and Lore of Neural Net Training 31 • "Surely a Network That's Big Enough Can Do Anything!" 37 • The Concept of Embeddings 41 • Inside ChatGPT 47 • The Training of ChatGPT 55 • Beyond Basic Training 57 • What Really Lets ChatGPT Work? 59 • Meaning Space and Semantic Laws of Motion 65 • Semantic Grammar and the Power of Computational Language 71 • So ... What Is ChatGPT Doing, and Why Does It Work? 75 • Thanks 77

<i>Wolfram Alpha as the Way to Bring Computational Knowledge Superpowers to ChatGPT</i>	79
---	----

ChatGPT and Wolfram Alpha 79 • A Basic Example 83 • A Few More Examples 87 • The Path Forward 99

<i>Additional Resources</i>	103
-----------------------------------	-----