### **Table of Contents**

#### Part 1: Cover

Cover ..... 2

## Part 2: Part I · Brains & Inspiration

ch01\_intro ..... 3
ch02\_neuro\_foundations ..... 26
ch03\_spatial\_navigation ..... 38
ch04\_perception\_pipeline ..... 56

### Part 3: Part II - Brains Meet Math & Data

ch05\_brain\_networks ..... 100
ch06\_neurostimulation ..... 131
ch07\_information\_theory ..... 166
ch08\_data\_science\_pipeline ..... 215

## Part 4: Part III - Learning Machines

ch09\_ml\_foundations ..... 264
ch10\_deep\_learning ..... 308
ch11\_sequence\_models ..... 364

#### Part 5: Part IV - Frontier Models

ch12\_large\_language\_models ..... 453 ch13\_multimodal\_models ..... 522

### Part 6: Part V - Ethics & Futures

ch15\_ethical\_ai ..... 545 ch16\_future\_directions ..... 571

## Part 7: Part VI - Advanced Applications

```
ch17_bci_human_ai_interfaces ..... 618
ch18_neuromorphic_computing ..... 650
ch19_cognitive_neuro_dl ..... 667
Case Studies in NeuroAl ..... 710
ch21_ai_for_neuro_discovery ..... 751
ch22_embodied_ai_robotics ..... 782
ch24_quantum_computing_neuroai ..... 818
ch23_lifelong_learning ..... 857
```

# **Part 8: Appendices**

```
math_python_refresher ..... 879
dataset_catalogue ..... 913
colab_setup ..... 949
```