

SQL for Data Scientists and Data Engineers

Your first step to becoming a **Data Scientist and Data Engineer**

Part

Learning Level: Foundation





Author

Jothi Periasamy

Co-Founder | DeepSphere.Al Board Member | University of California

Board Member, Chief Data Scientist & Lead Instructor University of California Silicon Valley & Davis, CA, USA

Artificial Intelligence Learning Facilitator MIT CSAIL & MIT Sloan Boston, MA, USA

Head of Artificial Intelligence Experfy (Harvard Innovation Lab) Boston, MA, USA

Academic Council for Al Universiti Tenaga Nasional University Selangor, Malaysia

- 17+ years of management consulting and end-to-end Al (ML, DL, RPA, NLP) experience with Deloitte, E&Y, and KPMG
- Over 50+ clients across industries: Retail, Consumer, Health, Energy, Oil & Gas
- Teaches AI at MIT Head of AI, Architect at Experfy, Harvard Innovation Lab
- Co-innovates industry solution along with SAP America
- Published on finance, AI, Big Data, IIoT, Cloud, and SAP Appliances
- Delivered many real-world research projects and globally recognized as a keynote speaker at around 50+ conferences
- Recently invited by Prime Minister's office of Dubai, Malaysia, and Montreal
- Stanford alumni



TABLE OF CONTENTS

Unit 1	Business Analytics Industry View	1
Unit 2	Data Analytics Business Cases	29
Unit 3	Data Model	41
Unit 4	SQL Commands (Part-1)	55
Unit 5	SQL Commands (Part-2)	122
Unit 6	Advanced SQL Commands	132
Unit 7	Data Analysis With SQL	145
Unit 8	Reporting and Analytics with Advanced SQL	160
Unit 9	Real-world Use cases Implementation	170
Unit 10	Developmental Standards And Best Practices	182





Business Analytics Industry View

