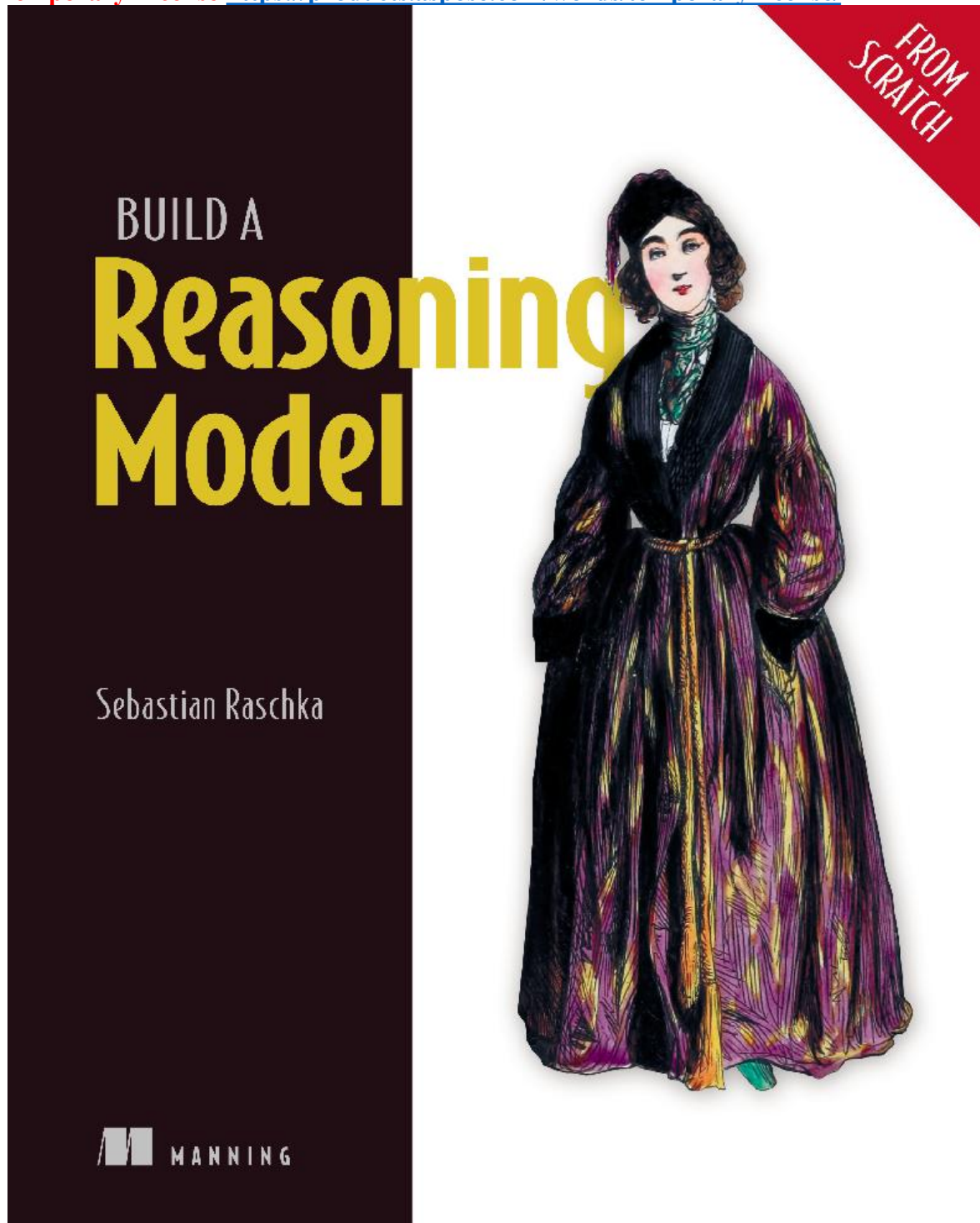






Build a Reasoning Model (From Scratch)

Sebastian Raschka

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dedication

To Liza, my partner in every adventure; to my beloved family; and to the worldwide community of programmers and creators who have shaped my journey as an author

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