My compact bookshelf

How to Create a Vegan World: A Pragmatic Approach

Leenaert, Tobias

The Alignment Problem: Machine Learning and Human Values

Christian, Brian

Sapiens: A Brief History of Humankind Homo Deus: A Brief History of Tomorrow

21 Lessons for the 21st Century

Harari, Yuval Noah

Invisible Women: Data Bias in a World Designed for Men

Criado Perez, Caroline

Why I'm No Longer Talking to White People About Race

Eddo-Lodge, Reni

Bosh!: Simple Recipes. Amazing Food. All Plants.

Firth, Henry

A Modern Way to Eat: Over 200 Satisfying, Everyday Vegetarian Recipes

Jones, Anna

A Little Life

Yanagihara, Hanya

The Fable of the Dragon-Tyrant

Superintelligence: Paths, Dangers, Strategies

Bostrom, Nick

The Master and Margarita

Bulgakov, Mikhail

To Kill a Mockingbird

Lee, Harper

Good Economics for Hard Times: Better Answers to Our Biggest Problems

Banerjee, Abhijit V.

Consider Phlebas

The Player of Games

Banks, lain M.

Exhalation: Stories

Chiang, Ted

Map and Territory (Rationality: From AI to Zombies Book 1)

Yudkowsky, Eliezer

The Precipice: Existential Risk and the Future of Humanity

Ord, Toby

Alias Grace

The Handmaid's Tale

The Testaments Oryx and Crake

Atwood, Margaret

1984

Orwell, George

Human Compatible: Artificial Intelligence and the Problem of Control

Russell, Stuart

The Secret History
The Goldfinch

Tartt, Donna

Superforecasting: The Art and Science of Prediction

Tetlock, Philip E.

The Three-Body Problem (Remembrance of Earth's Past)

Liu, Cixin

The Magus

Fowles, John

Global Catastrophic Risks

Bostrom, Nick (ed)

The Information: A History, a Theory, a Flood

Gleick, James

The Planet Remade: How Geoengineering Could Change the World

Morton, Oliver