ROADMAP

to learning data science and programming

DATA SCIENCE ETHICS

Learn data science ethics ensure responsible, unbiased, and fair use of data for positive societal impact.

1

2

WEB DEVELOPMENT

Building websites can be the first step in gathering data, interaction, and visualization for effective data science communication and collaboration.

APP DEVELOPMENT

Creating apps facilitates data collection, access, analysis, and engagement, enhancing data science's practical impact and reach.

3

DATA MINING AND CLEANING

Learn how to mine and clean data using Python to improve decision-making with high-quality, meaningful data insights.

4

DATA VISUALIZATION

Utilize R programming language to convey insights clearly and aid better understand your data.

5

6

FUTURE STEPS

Become a life-long learner and continue to improve upon your skills by incorporating learning into your schedule and thinking about what skills will benefit your future goals and career.

ByteCraft