Summer Session 2021
Online Course
Satisfies SBC TECH Requirement

ESE 188: Understanding Machine Learning

Course Features
• An intuitive understanding of Machine Learning Principles
• Explore key concepts such as classification and prediction
• Exploratory Data Analysis and Visualization
• Practical examples from a wide range of disciplines
• Prerequisites: None
• Course Credits: 3

Summer Session 2
July 5 – August 14, 2021 (6 weeks)

Faculty
Vibha Mane

Stony Brook University
College of Engineering and Applied Sciences