Summer 2019 New Online Course Satisfies SBC TECH Requirement

ESE 188: Understanding Machine Learning

Stony Brook University
Department of Electrical and Computer Engineering
College of Engineering and Applied Sciences

- An intuitive understanding of Machine Learning Principles
- Explore key concepts, such as classification, prediction and neural networks
- Data analysis and visualization
- Hands-On investigations of concepts
- No prerequisites in engineering or math
- Course Credits: 3
- Extended Summer Session II
- Dates: June 24 - August 17, 2019 (8 weeks)