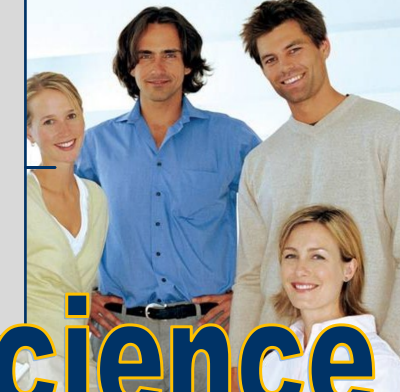


### Program **Overview**

This program is designed for students looking to explore new careers in data visualization, analytics, and big-data to solve real world problems in banking, finance, health-care, salesmarketing, retails, e-com, gaming and social-media. Faculty at Triton Institute prepares students to derive insights from real-world data sets, using the latest tools and analytical methods to interpret and communication findings in ways that influence decision-making.



Helping businesses devise strategy and drive decision-making on everything from elections and product design to marketing and finance

## Is the Program for me?

#### If you are:

- Logical  $\diamond$
- Organized  $\Diamond$
- ♦ Creative
- $\diamond$ Interested in solving problems

You should consider Business Data Analytics

## What will I be learning?

#### You will learn the latest

- Intro to Data Science
- RDBMS Design / SQL ٠
- Machine Learning ٠
- Data Visualization ٠
- Applied Statistics
- Big-data, Hadoop, Map Reduce
- Analytics with R/SAS ٠

#### You will develop

Strong ability to solve problems and contribute in-۲ sights

## Why Triton ?

- Industry-trusted curriculum
- Expert-designed career training
- Affordable tuition
- Financial Aid (Scholarship, Installment Payment, EDD unemployment Funding)

## **Careers Progression**

A McKinsey report estimates there will be 140,000 to 190,000 unfilled positions of U.S. data analytics experts by 2018. Completing the program leads to exciting career opportunities in many areas:

**Your First Job** 

Data Scientist **Business Analyst** Information Architect Predictive Analytics Developer In 5-10 Years Information Technology Manager Information Systems Manager Instructor



# **Triton** Institute

## 408-400-9099

830 Stewart Dr., Sunnyvale, CA, 94085 www.tritoninstitute.org

info@tritoninstitute.org