

PROJECT CHARTER

PROJECT 1 – BlockChain_Brigade		
Name	The Benefits of Data Science Boot Camp vs Traditional Data Science Degree	
Description	Develop and implement a data analysis to determine the educational and financial benefit of obtaining data science credentials in today job market	
Sponsor	Rutgers	
Project Manager	Amber Martin	
Project Team	Karl Ramsay	Repository Manager
	Oswaldo Moreno	Scrum Master
	Ana Razak	Programmer Analyst
	Anthony Brown	Programmer Analyst

REASONS FOR PROJECT
<ul style="list-style-type: none">▪ Improve Rutgers ability to attract and recruit high quality candidates and to compete more effectively with traditional education programs▪ Assess the prospect for job placement after graduation▪ Identify the industry with the highest demand for data science credentials▪ Determine the best financial option base on level of education and potential salary

PROJECT OBJECTIVES
<ul style="list-style-type: none">▪ To understand the career benefit of completing Data Science boot camp▪ Utilize the data results to make an educated decision on career path▪ Gain an understanding of how completion of a Data Science boot camp compares to a traditional Data Science degree in today's job market▪ Project the financial benefit of salary increase potential

SCOPE
Complete a full data analysis of API data to determine the hire rate, salary potential and financial benefit of completing a Data Science boot camp vs completing a traditional Data Science degree program.

PROJECT PLAN DELIVERABLES
<ul style="list-style-type: none">▪ Establish measurable criteria▪ Research API and CSV source data (Boot Camp vs Traditional Data Science degree program)▪ Capture data requirement▪ Clean dataset▪ Implement code for data analysis▪ Create visual aids outlining data results▪ Publish executive summary
SIGNOFF
Project Sponsor:
Date: