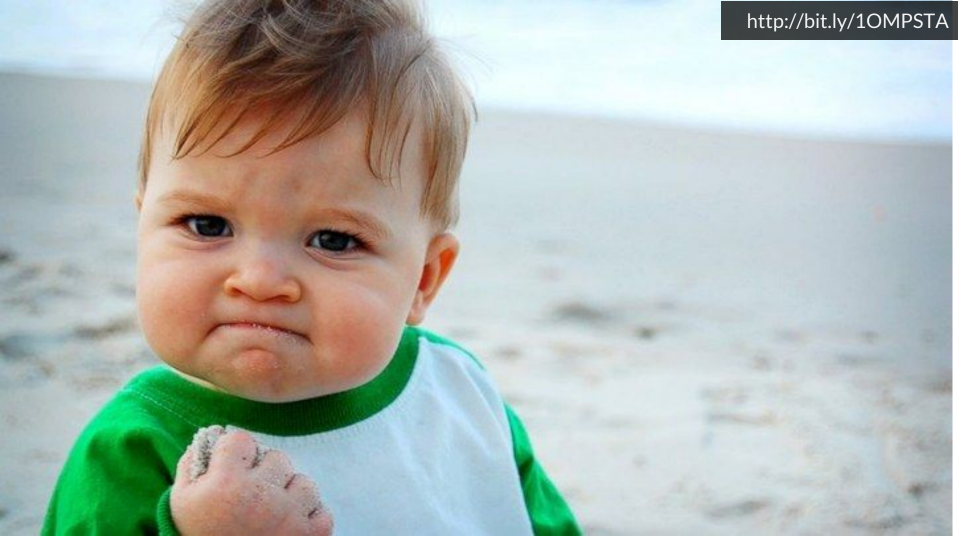
Course Wrap Up

Jeff Leek

@jtleek

www.jtleek.com

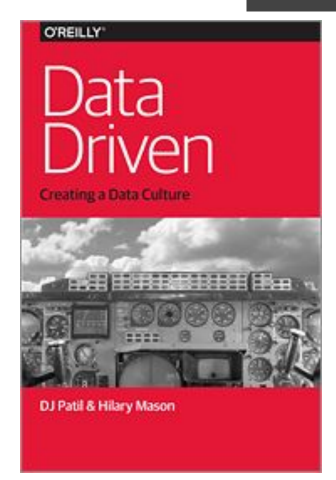
Congratulations!

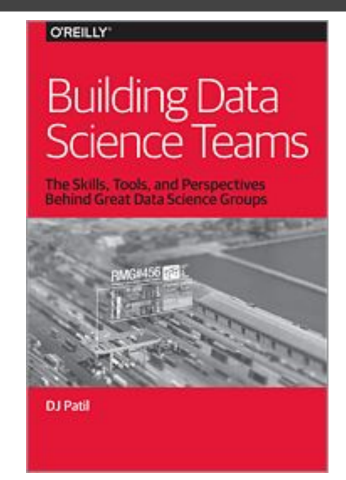


Books

Data Driven: creating a data culture Building data science teams

http://www.oreilly.com/data/free/building-data-science-teams.csp http://www.oreilly.com/data/free/data-driven.csp





Courses Johns Hopkins DSS Johns Hopkins EDSS

About This Specialization

Courses

Pricing

Creators

FAQs

Data Science Specialization

From \$29

Enroll
Starts September 7, 2015

The Data Scientist's Toolbox

Starts September 7, 2015

COURSE 1

Commitment 1-4 hours/week

Duration 4 weeks

About the Course

In this course you will get an introduction to the main tools and ideas in the data scientist's toolbox. The course gives an overview of the data, questions, and tools that data analysts and data scientists work with. There are two components to this course. The first is a conceptual introduction to the ideas behind turning data into actionable knowledge. The second is a practical introduction to the tools that will be used in the program like version control, markdown, git, GitHub, R, and RStudio.

COURSE 2

coursera

Courses

Pricing

Creators

FAQs

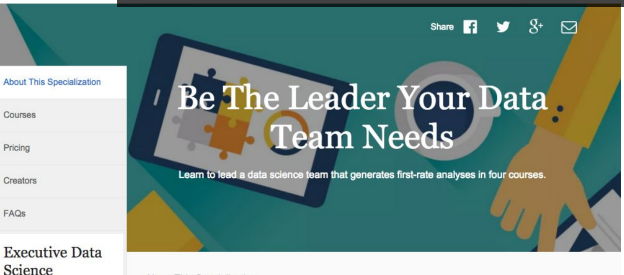
Specialization

Enroll

Starts September 15, 2015

From \$49

https://www.coursera.org/specializations/executive-data-science



About This Specialization

Assemble the right team, ask the right questions, and avoid the mistakes that derail data science projects.

In four intensive courses, you will learn what you need to know to begin assembling and leading a data science enterprise, even if you have never worked in data science before. You'll get a crash course in data science so that you'll be conversant in the field and understand your role as a leader. You'll also learn how to recruit, assemble, evaluate, and develop a team with complementary skill sets and roles. You'll learn the structure of the data science pipeline, the goals of each stage, and how to keep your team on target throughout. Finally, you'll learn some down-to-earth practical skills that will help you overcome the common challenges that frequently derail data science projects.





