

Interviewing for data science

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Structure of an interview

Individual meetings

Demonstration/presentation

Evaluation of technical skills

(1) Individual meetings



(2) Presentation



(3) Skills assessment



Individual meetings

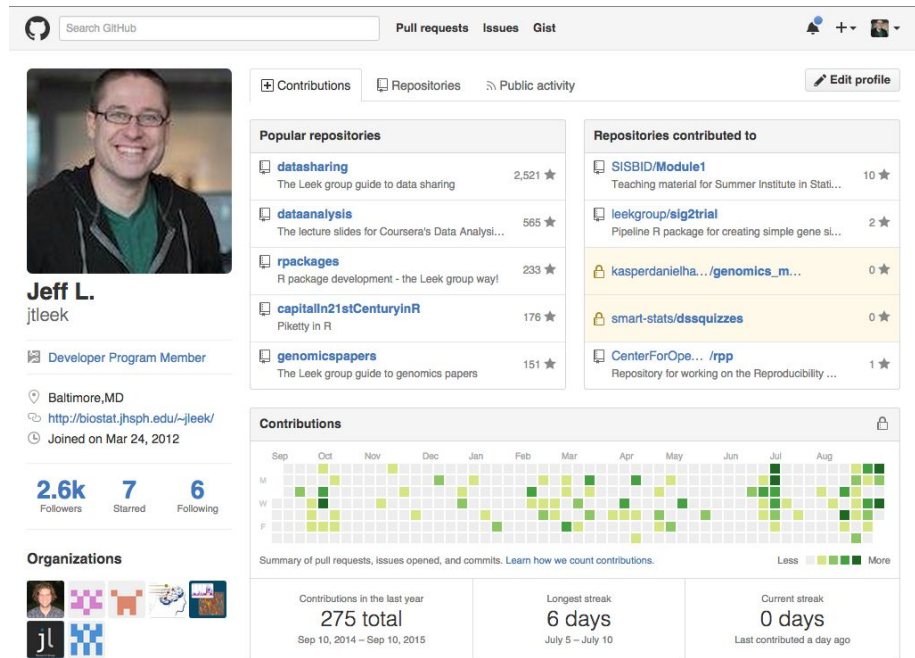
Focus on projects

Interpersonal skills are critical

Focus on global evaluation of skills

Conceptual understanding

(1) Individual meetings



Demonstration or presentation
Opportunity to show creativity
Communication skills check
Opportunity to interact

(2) Presentation

The screenshot shows the Dataconomy website header with logos for SAP, Data Natives, and nhw. The main article title is "THE IMPORTANCE OF SOFT SKILLS IN DATA SCIENCE" by Peadar Coyle, dated January 29, 2015. The article features a large photo of a group of people in a courtyard. To the right of the article is a sidebar with social media followers (8.2K on Twitter, 923 on Facebook) and a promotion for "Strata+Hadoop World" conference. Below the article is a "POPULAR" section featuring an article titled "SQL VS. NOSQL-WHAT YOU NEED TO KNOW" with 4.3K views.



Evaluation of technical skills
Focused practical problem
Follow up discussion



Data Science Capstone

Part of the [Data Science Specialization](#) »



About the Course

The capstone project class will allow students to create a usable/public data product that can be used to show your skills to potential employers. Projects will be drawn from real-world problems and will be conducted with industry, government, and academic partners.

Course Syllabus

The capstone project will be seven weeks long, offered in conjunction with the series. The capstone class will be offered thrice yearly.

Sessions

October 5, 2015 - November 28, 2015

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Eligible for

[Data Science Specialization](#)

[Course at a Glance](#)

(3) Skills assessment

