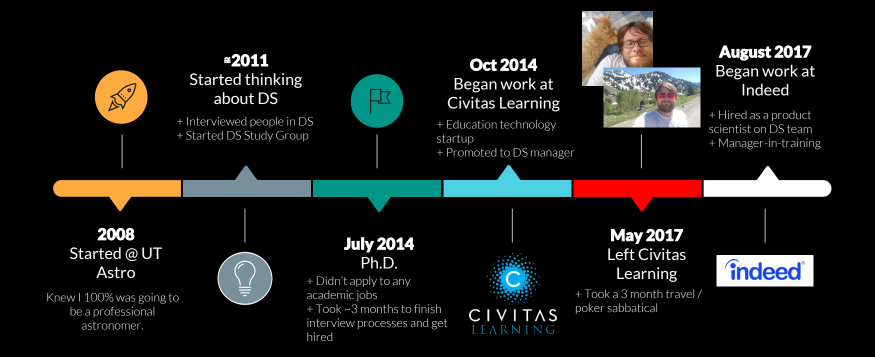
Academia Schmacademia Part 4:

Data Science is still really awesome.

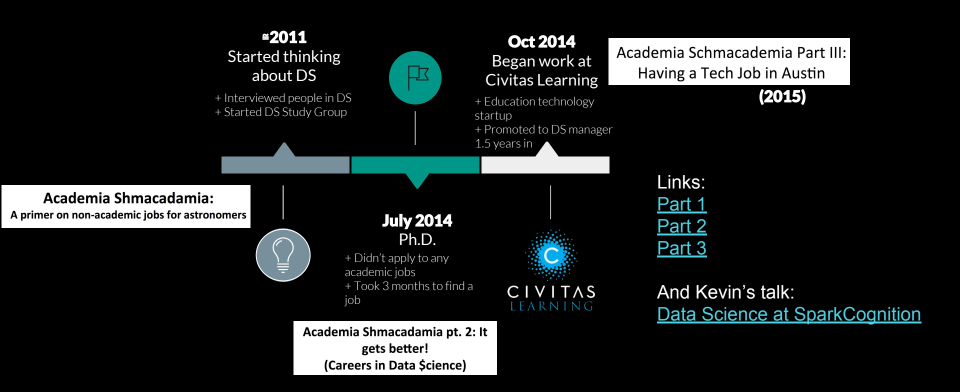
Chris Lindner, Ph.D.



Who am I?



I talk about this **A LOT**



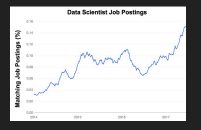
Why are people talking about Data Science?

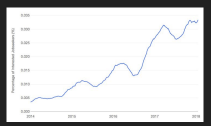
- Data Scientist tops almost every top jobs list. Why?
 - Workers are happy
 - Salaries are high
 - Demand is high
- Why is demand high?
 - Lots of bang for buck Data
 Scientists provide large, scalable
 solutions
 - DS requires a unique set of skills that are difficult to learn
- Hype?



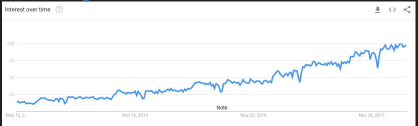


DS Job Searches

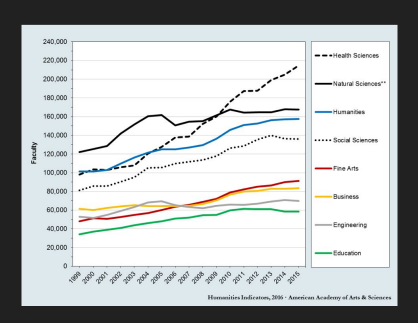


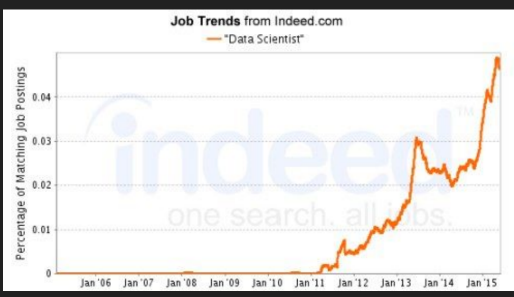






Why should you care?

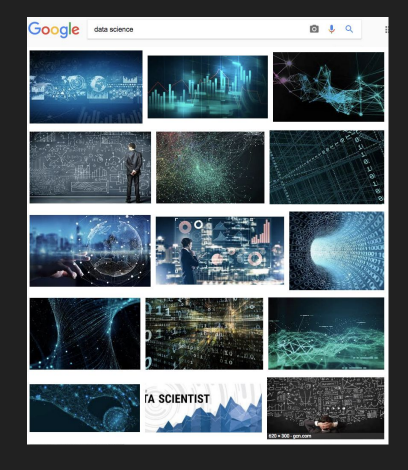




...just in case, you can pick up the DS skills you need while you get your Ph.D. without much effort, and you'll be a better scientist.

Why is Data Science?

- Since the 90s, it's become cheap and easy for businesses to collect and store lots of data
- Businesses have been collecting this data for decades now... but haven't been sure what to do with it
- In the early 2010s, companies started nabbing large quantities of academics to make sense of the data



According to Google, "Data Science" is blue numbers flying on black backgrounds and people staring thoughtfully at blackboards.

What are the requisite skills to pay one's bills?

indeed°

The top 10 skills listed for a Data Scientist job opening in the US from most to least common are:

- 1. Python
- 2. Machine learning
- 3. R
- 4. Data science
- Data mining
- 6. Hadoop
- 7. Big data
- 8. Spark
- 9. SAS
- 10. Java

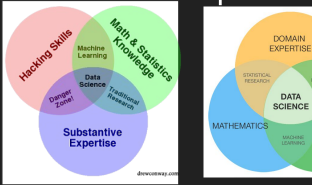
The main things I'd focus on are:

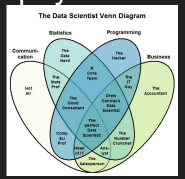
- **Python** you don't have to be an expert, but you need to know how to hack data things together using Pandas and Scikit-Learn.
- **SQL** very easy to learn quickly
- Machine Learning 99% of the time this means drawing a straight line through some points. The best courses are still free and online.
- Project Management Pick a pet project that utilizes machine learning to demonstrate you can actually accomplish something.
- Communication Get comfortable with describing technical concepts to laypersons in simple, compelling ways
- Stats Brush up on basic probabilities and learn what an A/B test is.

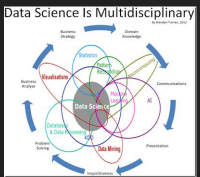
What are the requisite skills to pay one's bills?

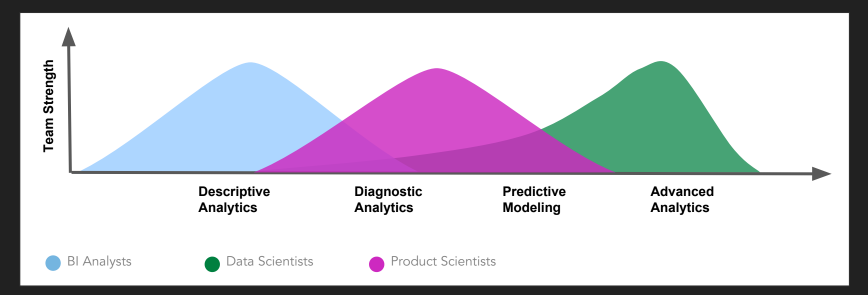
COMPUTER

SCIENCE









What are the requisite skills to pay one's bills?

Check out my previous talks for tips on how and where to learn things:

Part 1 Part 2 Part 3

And check out Indeed's <u>Data</u> <u>Science blog</u> series on DS jobs.

What does a Data Scientist do?



- Civitas Learning uses machine learning to identify students who are at risk for dropping out
- My work focused on understanding how performance in specific courses affected success, and ultimately led to a new product: Illume Courses (1 didn't get to name it)
- My work on this entailed:
 - Exploratory data analysis
 - Talking to University admins and experts
 - Prototyping plots, analysis, and insights
 - Collaborating with designers
 - Collecting and integrating feedback from users
- The main tools I used were Python, SQL, and Excel





The New Hork Times



Will You Graduate? Ask Big Data

By Joseph B. Treaster

Feb. 2, 2017

"You could get a C or an A in that first nursing class and still be successful," said Timothy M. Renick, the vice provost. "But if you got a low grade in your math courses, by the time you were in your junior and senior years, you were doing very poorly."

The analysis showed that fewer than 10 percent of nursing students with a C in math graduated, compared with about 80 percent of students with at least a B+. Algebra and statistics, it seems, were providing an essential foundation for later classes in biology, microbiology, physiology and pharmacology.

What does a Data Scientist do?



- Indeed is the #1 job site in the world
- Data Scientists build models to predict pricing, analyze resume text, predict user risk, etc.
- As a Product Scientist on the data science team, my mission is a bit more broad:
 - Talking to product managers
 - Exploratory data analysis
 - Experiment design
 - Exploratory model building

- Projects I've worked on so far:
 - Analyzing survey data
 - Figuring out how to automatically identify fraud, spam, and scams
 - Predicting when users are going to stop using our product
 - Finding what users will benefit the most from talking to customer service and sales

What's DS life like?

- Typically a good work/life balance: 30-55 hrs/wk
- Liberal vacation policies
- Flexible working hours and conditions
- Travel opportunities

C

- Lots of office perks
 - e.g. free breakfast, lunch, sandwich shop, coffee shop, snacks, drinks, ice cream, booze, Lyft rides, parties...
- Great salaries
- Project **flexibility** and work **independence**
- Really fulfilling and interesting work

SIGN ME UP!



We are hiring! Talk to me or John about visiting our main office sometime for some free lunch and discuss anything career related.

- <u>clindner@indeed.com</u>
- <u>jiardel@indeed.com</u>



JOIN THE ASTRODATA SLACK

- Chat with new students and alums on demand.
- Details are on the grad student wiki.

The most important thing you can do to get a job is network.

Thankfully, you already have a huge network!

- Chris Lindner Indeed
- John Jardel Indeed
- **Kevin Gullikson** SparkCognition
- Jeff Silverman SambaTV
- Julie Krugler Twitter
- Chalence Timber Safranek-Shrader FiveStars
- Emma Yu Facebook
- Jacob Hummel Overstock.com
- Emily McLinden Square
- Randi Ludwig Dell
- Stefano Meschiari Duo Security
- Sam Harrold Indiana University Health