The Care and Feeding of Data Scientists:
Concrete Tips for Retaining Your Data Science Team

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September 13, 2018
Data Science Retention is a Real Problem
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How often do you get contacted for new job opportunities?

- Several times a week (29.7%)
- Once a week (19.3%)
- Several times a month (11.4%)
- Once a month (9.41%)
- Several times a year (3.47%)
- Rarely (26.7%)

Data from "Data Scientist Report 2018" by FigureEight
Data Science Retention is a Real Problem

How often do you get contacted for new job opportunities?

- 85% at least once a month
- 50% at least once a week
- 30% several times a week

Data from "Data Scientist Report 2018" by FigureEight

#StrataData
Data Science Retention is a Real Problem

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Once you lose someone, it takes a long time to find a replacement...

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Data from https://www.forbes.com/sites/louiscolumbus/2017/05/13/ibm-predicts-demand-for-data-scientists-will-soar-28-by-2020/#1f8f99317e3b
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“Nationally, we have a shortage of 151,717 people with data science skills.”
• Who Am I?
• Organizational Structure and Leadership for Data Science Teams
• Infrastructure and Tools
• To Agile or Not To Agile?
• Continuing Education for Data Scientists
Who Am I?
Me circa 2007: more science than data...
Me in November 2012...

Predictive Modeling and Data Mining Scientists/Analysts

analyze the campaign data to guide election strategy and develop quantitative, actionable insights that drive our decision-making. Looking for people at both the senior and junior level to join the campaign Analytics Dept through November 2012.

Company: Obama 2012 Presidential Campaign
Location: Chicago, IL
Web: www.barackobama.com

The Obama for America Analytics Department analyzes the campaign’s data to guide election strategy and develop quantitative, actionable insights that drive our decision-making. Our team’s products help direct work on the ground, online and on the air.

We are looking for Predictive Modeling/Data Mining Scientists and Analysts, at both the senior and junior level, to join our department through November 2012 at our Chicago Headquarters. We are a multi-disciplinary team of statisticians, predictive modelers, data mining experts, mathematicians, software developers, general analysts and organizers - all striving for a single goal: re-electing President Obama.

Using statistical predictive modeling, the Democratic Party’s comprehensive political database, and publicly available data, modeling analysts are charged with predicting the behavior of the American electorate. These models will be instrumental in helping the campaign determine which voters to target for turnout and persuasion efforts, where to buy advertising and how to best approach digital media.

Our Modeling Analysts will dive head-first into our massive data to solve some of our most critical online and offline challenges. We will analyze millions of interactions a day, learning from terabytes of historical data, running...
After 2012, I started the data science team at Braintree/Venmo, which was acquired by PayPal.

At Civis, I ran the Data Science R&D team—20 top notch data scientists responsible for software, algorithms, and direct client consulting for political organizations, non-profits, and Fortune 500’s.

Building a growing team of 7 working on some of the hardest problems in e-commerce

Over my career, I’ve interviewed hundreds of data scientists, hired ~25, and have lost 2.
Amazon Prime for the other half of the internet: Our 6 million members get free two-day shipping, returns, and deals across a growing network of 140+ retailers.
COLE HAAN

has a limited time offer for you —

GET YOUR ORDER BY

Wed Nov. 15

with FREE 2-DAY SHIPPING by SHOPRUNNER

Sign up for ShopRunner and enjoy unlimited free 2-day shipping and free returns at 140+ stores.

Choose 1 of 3 ways to sign up FOR FREE

- COLE HAAN Free when you spend $200 today
- Free with your eligible card
- Free with your PayPal account

Activate your ShopRunner account

first name

test name

e-mail

password

Activate this offer

By clicking activate this offer, you are agreeing to the Terms of Service and Privacy Policy.

#StrataData
Fundamentally, we’re a data and technology company.

- We’re collecting many terabytes of data a month
  - granular, sku-level browsing and purchase data across our network of retailers
  - product catalog feeds of prices, inventories, product images, full text descriptions, etc. of ~10mm sku variants

- We use this data to better personalize both our member and non-member experience.
We’re tackling data science problems across personalization, recommendations, targeting, and computer vision.

- How do we intelligently surface retailers and brands to our members based on their past browsing and purchase behavior?
- How do we recommend the right product at the right time?
- What can we learn by applying computer vision to our corpus of ~10mm images, or NLP to the product page descriptions?
- Algorithms to support a new consumer mobile app and Chrome browser extension
Our Data Science Tech Stack
WE KNOW A THING OR TWO

BECAUSE WE'VE SEEN A THING OR TWO
Organizational Structure and Leadership for Data Science Teams
Good Leaders and the Right Structure Create Happy Teams

- Data science is fundamentally different from engineering
  - Our work is less well-defined, and often more experimental, iterative, and end-to-end in nature
  - Data science teams do best with a data leader rather than an engineer or a product leader
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  - Data scientists get lonely without other data scientists to talk to
  - Hire your first data scientists in a pair, if possible
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- Socialize data science with brown-bag talks about the basics of data science and what the team is doing
- Leave the reporting to the analytics or BI team
  - This work is crucially important
  - Maslow’s Hierarchy of Analytics
  - But it’s not what data scientists sign up for 100% of the time
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- Train your data scientist managers, and make sure to create a technical promotion track so you don’t force them to become people managers
Infrastructure and Tools
Data Scientists Will Leave If They Don’t Have the Right Tools To Do Their Jobs

- Data science work is inherently experimental and elastic, and it demands a certain set of tools
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- Scalable infrastructure
  - Set up dedicated cloud provider accounts to avoid IT bottlenecks when booting up bigger servers and clusters
    - If you’re not cloud-based, forget it
  - If your data scientists have to work on their laptop exclusively or wait a few weeks to get a server from IT, they will leave
Data Scientists Will Leave If They Don’t Have the Right Tools To Do Their Jobs

- Collaborative, interactive, and exploratory data science platforms
  - Domino Data Labs
  - Databricks
  - Mode Analytics
  - RStudio Connect
  - Civis Data Science Platform
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- The cutting edge is happening in open source software—R, python, and Spark
To Agile or Not to Agile?
Manifesto for Agile Software Development

“We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value:

- **Individuals and interactions** over processes and tools
- **Working software** over comprehensive documentation
- **Customer collaboration** over contract negotiation
- **Responding to change** over following a plan

That is, while there is value in the items on the right, we value the items on the left more.”

http://agilemanifesto.org
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“Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.”

“Business people and developers must work together daily throughout the project.”

“Simplicity—the art of maximizing the amount of work not done—is essential.”

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Agile in Practice

- **Agile roles**: Scrum Master, Product Owner, etc.
  - “If the Product Owner is captain of the ship, then the Scrum Master is first mate. The Scrum Master is responsible for crew welfare and making sure team members follow protocol.” (https://redbooth.com/blog/main-roles-agile-team)

- **Agile meetings**: Backlog Grooming, Sprint Planning, Standups, Retros

- Tasks are **estimated**, **velocity** and “**sprint burndown**” are measured
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Question for my data scientist friends out there. How do you feel about "agile"?

27% It's great for DS teams
73% Agile mindset > process
0% Hate everything about it

11 votes • Final results

9:22 AM - 24 Aug 2018
Agile Mindset vs. Agile Ritual and Process

- “Responding to change over following a plan”
  - The data science lifecycle is iterative and constantly changing depending on what you find in the data or how early model results look.
  - Your data scientists need to be able to go where the data leads them, and they need to have the freedom to explore new ideas iteratively.
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- **“Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.”**
  - Apps, internal visualizations, and incremental presentations are essential to getting buy-in for data science work.
Agile Mindset vs. Agile Ritual and Process

- “Business people and developers must work together daily throughout the project.”
  - Data scientists must work hand-in-hand with the business to understand how data is generated, how models will be used, and what will provide the most value.
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  - Deliver a simple logistic regression baseline before going off in a cave for six months to build your deep learning model.
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- “Simplicity—the art of maximizing the amount of work not done—is essential.”
  - Deliver a simple logistic regression baseline before going off in a cave for six months to build your deep learning model. *(Actually, don’t ever do that.)*
Continuing Education for Data Scientists
FOMO in Data Science is Real

It's cool, I'll just sit here nursing my FOMO.

FOMO (FOE-MOE)

NOUN

ANXIETY THAT AN EXCITING OR INTERESTING EVENT MAY CURRENTLY BE HAPPENING ELSEWHERE.
What are the top two factors that would motivate you to change jobs?

1. Salary/Compensation
2. Growth/Career Advancement
3. Challenging Work/Learning Opportunities
4. Work/Life Balance & Flexible/Remote Work
5. Change Industry
6. Benefits

FOMO Is Real:
“My Company Isn’t Doing Any Cool Machine Learning Stuff”

- Hire data scientists who care about having a **real, measurable impact on your business**, not just using the newest, shiniest tools
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- Institute a Journal Club
  - very informal—can be done over lunch
  - people read a journal article or blog post and discuss it
  - open up to any interested party
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- **DS Movie Night**
FOMO Is Real: “My Company Isn’t Doing Any Cool Machine Learning Stuff”

- Allow each team member to take a quarterly hack week
  - Hack days and two-day company hackathons don’t work well for data science
  - Explore a new software package or language, a new statistical technique or tool, or do something with the company’s data that they just haven’t had time to do
  - Must have a concrete outcome planned in advance—an application, a software prototype, a notebook documenting the research process for others to read, a blog post
  - Needs tracking and accountability—plan in JIRA and daily check-in on progress with a buddy
  - Mandate an end of hack week presentation to the rest of the team
FOMO Is Real: “My Company Isn’t Doing Any Cool Machine Learning Stuff”

- **Have a conference policy**
  - Encourage abstract submission and pay if it’s accepted
  - Fund one conference a year if it’s in your budget
  - Otherwise, use Journal Club as an opportunity to watch talk videos from conferences
You can keep your data scientists happy and productive.
Thanks!

Questions?

@MichelangeloDA
mdagost@gmail.com

Also, we’re hiring....