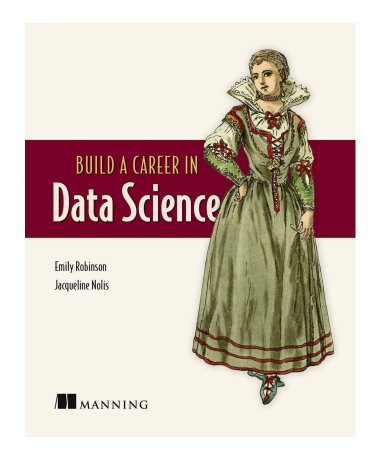
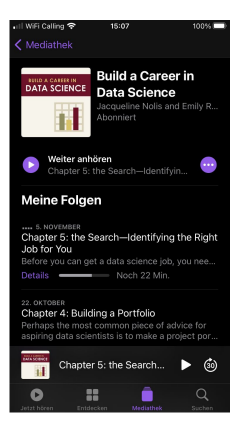
## **Building a Career in Data Science**

**David Furrer** 

## **Book and podcast**





## **Overview**

- 1) What is data science
- 2) Data science companies
- 3) Getting the skills
- 4) Building a portfolio
- 5) Finding the right job
- 6) CV and cover letter
- 7) The interview
- 8) What is it like to work as a DS?
- 9) Joining the data science community

## 1.1) What is Data Science?

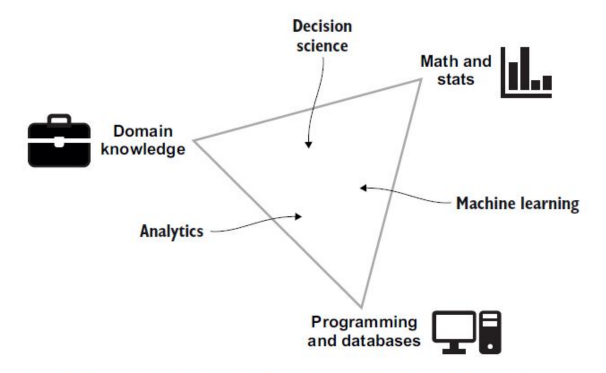


Figure 1.1 The skills that combine to make data science and how they combine to make different roles

# 1.2) Three levels of knowledge in DS

1) That the technique exists

- 2) How to apply the technique
- 3) How to choose which technique to try

# 1.3) Core skills of Data Science

- 1) SQL
- 2) Git
- 3) Translating business question into data question
- 4) pandas

# 1.4) Different types of DS jobs

- 1) Data Analyst (dashboards and reports)
- 2) Machine Learning Engineer (creates models)
- 3) Decision Scientist (analyses that produce recommendations)

## 2.1) Data Science Companies







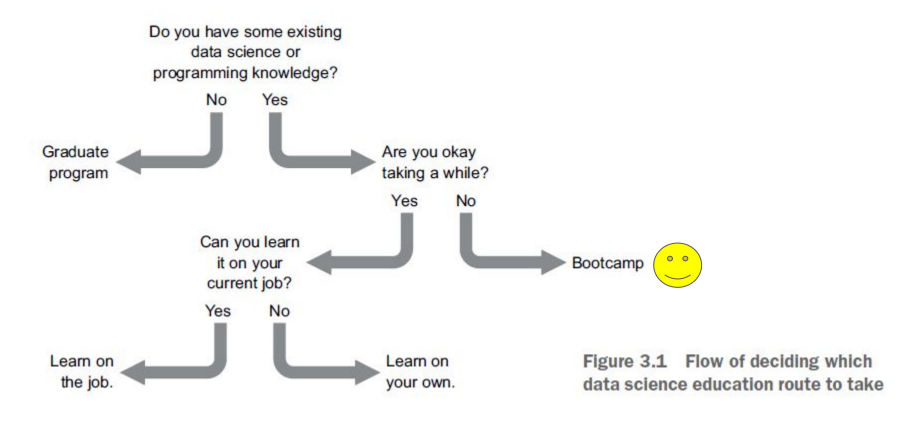




Table 2.1 A summary of companies that hire data scientists

Criteria	мтс	HandbagLOVE	Seg-Metra	Videory	GAD
	Massive tech	Retailer	Startup	Mid-tech	Defense
Bureaucracy	Lots	Little	None	Some	Lots
Tech stack	Complex	Old	Fragile	Mixed	Ancient
Freedom	Little	Lots	TONS	Lots	None
Salary	Amazing	Decent	Poor	Great	Decent
Job security	Great	Decent	Poor	Decent	Great
Chances to learn	Lots	Some	Lots	Lots	Few

# 3.1) Getting the skills



# 4.1) Building a portfolio

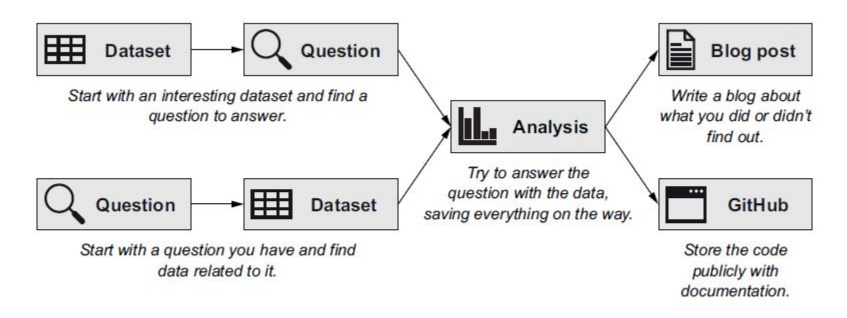


Figure 4.1 The flow of creating a data science project

## 4.2) Project ideas

- Tidy up final project and put it on your github (e.g.: <a href="https://github.com/davidfurrer/bokeh-recommendation-app">https://github.com/davidfurrer/bokeh-recommendation-app</a>)
- 2) Tidy tuesday (<a href="https://github.com/rfordatascience/tidytuesday">https://github.com/rfordatascience/tidytuesday</a>)
- 3) Kaggle
- Go to stats website of you local government and make a blog post about some data
- 5) Scrape some data
- 6) Twitter (#RStats, #datascience)
- 7) Medium newsletter
- 8) Python podcasts (Talk Python To Me, Podcast.\_\_init\_\_)

# 5.1) Finding the right job

- Don't just look for "data scientist"
- Also look for "data analyst", "Machine Learning Engineer", "data", "research"
- 3) Don't just look in Zurich. E.g.: Zug and Baden or other nearby towns also have some interesting jobs

# 6.1) CV

## SARA JONES

San Francisco, CA · 534-241-6264

sarajones@gmail.com · linkedin.com/in/sarajones · sarajones.github.io · github.com/sarajones

### EXPERIENCE

## JUNE 2019 – PRESENT, SAN FRANCISCO, CA DATA SCIENCE FELLOW, AWESOME BOOTCAMP

- Built a web application in Python that recommends the best New York City neighborhood to live in based on someone's budget, lifestyle preferences, and work
- Analyzed 2,200 New York Times business articles (obtained via API) using natural language processing (TFIDF and NMF), visualizing how topics changed over time

## AUGUST 2017 – JUNE 2019, SAN FRANCISCO, CA INVESTMENT CONSULTANT, BIGCO

- Created a forecasting model in Python that boosted guarterly revenue by 10%
- · Automated generating weekly market and industry trend reports

## SEPTEMBER 2016 - JUNE 2017, NEW ORLEANS, LA

## INTRODUCTION TO STATISTICS TEACHING ASSISTANT, COOL UNIVERSITY

- Led weekly review sessions of sixty students, earning a 4.86/5 rating in evaluations
- Created and open-sourced study guides that have been downloaded over 1,500 times

### JUNE 2016 - AUGUST 2016, NEW ORLEANS, LA

### **ECONOMICS RESEARCH ASSISTANT, COOL UNIVERSITY**

- Conducted an in-person experiment on decision-making with 200 participants, using cluster analysis to analyze the results in Python
- · Published the resulting paper in the Journal of Awesome Economics

### EDUCATION

#### JUNE 2017, NEW ORLEANS, LA

#### BA ECONOMICS, STATISTICS MINOR COOL UNIVERSITY

GPA 3.65/4.0

Relevant Coursework: Linear Algebra, Introduction to Regression and Statistical Computing, Experimental Design, Econometrics, Elements of Algorithms and Computation

## SKILLS

- Python
- SQL
- Machine learning
- Git

- Pandas
- Seaborn
- Scikit-learn
- NumPv

## Figure 6.1 Example résumé for an aspiring data scientist

## **David Furrer**

Nordstrasse 58B, 8200 Schaffhausen · +41774101343

furrer.david1@gmail.com · linkedin.com/in/david-furrer/ · github.com/davidfurrer · medium.com/@fulowa

### **EXPERIENCE**

### Grand Casino Baden, Baden — Marketing Data Analyst

September 2020 - PRESENT

- Custom attribution modeling
- Reporting using Google Analytics, Google Datastudio, BigQuery

### OTO, Zurich - Data Scientist

IULY 2019 - PRESENT

- Built a neural network model for NPS prediction using text and audio
- Deployed model to kubeflow pipeline for daily batch processing of calls
- Delivered multiple POCs to customers

## Propulsion Academy, Zurich - Data Science Student

MARCH 2019 - JUNE 2019

- Data wrangling, experimental design and bootstrapping using R/Python/numpy/pandas
- Machine learning projects using scikit-learn and tensorflow
- Data visualization and graphic design using matplotlib, ggplot2, bokeh and plotly

## Novartis, Basel - Internship

MARCH 2013 - DECEMBER 2013

- Research chemist in the group of Hans-Jörg Roth, Chemical Libraries (CLI)

#### EDUCATION

## University of St. Gallen, St. Gallen - Economics, Master of Arts

SEPTEMBER 2014 - FEBRUARY 2017

Relevant Coursework: Mathematics, Data Analytics I: Predictive Econometrics, Data Analytics II:
 Causal Econometrics, Time Series Econometrics

## ETH, Zurich - Chemistry, Bachelor and Master of Science

SEPTEMBER 2007 - FEBRUARY 2013

Relevant Coursework: Mathematics I/II (Analysis, Linear Algebra und Statistics), Computer Science
 I, Mathematics III: Partial Differential Equations

### PROJECTS

## jobcloud app - Final Project of Propulsion Academy

 Using data we received from jobcloud (jobs.ch) we built a bokeh app that recommends similar job ad titles that have a high expected click rate.

### SKILLS

- Python Pandas - R - Seaborn - SOL - Scikit-learn
  - Seaborn
     Scikit-learn
     BigQuery
- Machine Learning
   Google Analytics
- GC

## 6.2) Cover Letter

## SARA JONES

New York, NY · 534-241-6264

sarajones@gmail.com · linkedin.com/in/sarajones · sarajones.github.io · github.com/sarajones

## GREETING

## INTRODUCTORY PARAGRAPH

1-2 PARAGRAPHS OF DATA SCIENCE WORK EXAMPLES

CLOSING PARAGRAPH

SIGNOFF

### Dear Jared

I am writing to express my strong interest in applying for the Data Scientist position at Awesome Company. I've enjoyed reading Awesome Company's data science blog since it started 8 months ago. The post on using topic modeling to automatically generate tags for your support articles was immensely helpful in one of my own projects to classify articles in the New York Times business section.

I recently graduated from Awesome Bootcamp, a full-time, 3-month Data Science immersive. At Awesome Bootcamp, I designed, implemented, and delivered data science projects in Python involving data acquisition, data wrangling, machine learning, and data visualization. For my final project, I gathered 3,000 neighborhood reviews and ratings from Neighborhood Company. By using natural language processing on the reviews and available listings from Real Estate Company's API, I built a recommendation system that will match you to a neighborhood based on your budget, preferences, and a free-text description of your ideal neighborhood. You can try it out here: myawesomewebapp.com.

Prior to Awesome Bootcamp, I was an Investment Consultant at BigCo. When I joined, my team of six was all using Excel. While exceeding my targets, I began automating common tasks in Python, such as generating a weekly market and industry trends report, saving the team hours each week. I then developed a tailored curriculum to teach them Python. The initiative was so successful the company asked me to develop a full 2-day workshop and flew me out to three other offices to teach it, reaching over 70 consultants.

I am confident that my expertise in Python, academic training in Economics and Statistics, and experience delivering business results would make me a great fit for the Data Science team. Thank you for your consideration.

Sincerely, Sara Jones

Figure 6.2 An example cover letter with highlights showing the different components

#### DAVID FURRER

Nordstrasse 58B CH-8200 Schaffhausen Tel.: 077 4101343

Mail: furrer.david1@gmail.com

Schaffhausen. June 3rd 2020

### Economist/Data-Scientist (m/w) (80% - 100%)

Dear Sir or Madam.

I am writing to express my strong interest in applying for the Economist/Data-Scientist (m/w) (80% - 100%) position at Wüest Partner AG.

I recently graduated from Propulsion Academy, a full-time, 3-month Data Science immersive. At Propulsion, I designed, implemented, and delivered data science projects in Python involving data acquisition, data wrangling, machine learning, and data visualization. For my final project, me and my colleague worked together with jobcloud (owner of jobs.ch) to build a recommendation app that can help companies to formulate job ad titles that have a higher expected view count. In the backend of the app the latest NLP techniques (BERT) were used. You can see the project in more detail here: <a href="https://github.com/davidfurer/bokeh-recommendation-app">https://github.com/davidfurer/bokeh-recommendation-app</a>.

After graduation, in July 2019, I started working at OTO, a voice intelligence start-up in Zurich. I am really grateful for the fact that I got to work on a full life-cycle of a model: from training it to bringing it to production. This meant that I was able to see all complications and solutions that arise along this journey. I also realized the importance of having frequent discussions with all stakeholders to keep expectations aligned.

I am confident that my expertise in Python, academic training in Economics and Statistics, and experience in delivering business results would make me a great fit for the Data Science team. Thank you for your consideration.

Sincerely, David Furrer

# 7.1) The interview

- 1) Startup interview
- 2) Mid-sized tech interview
- 3) Not so tech-savvy company interview

# 7.2) Behavioral questions

What's the project you worked on that had the biggest impact?

Can you tell me about a time you found something in the data that surprised you?

 What is the thing that you wanted to change most in your previous job that you couldn't?

## 8.1) What is it like to work as a DS?

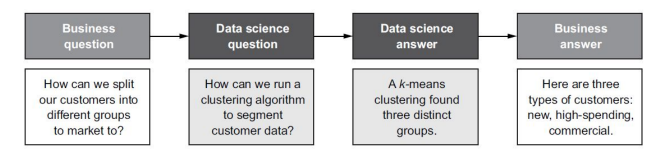


Figure 10.2 The process of answering a business question with data science, devised by Renee Teate



- Don't overpromise
- Managing expectations
- Try to learn from others
- 15 minute rule
- You will get better with time
- Imposter syndrome
- Don't be afraid to learn and switch areas

## 9.1) Joining the community

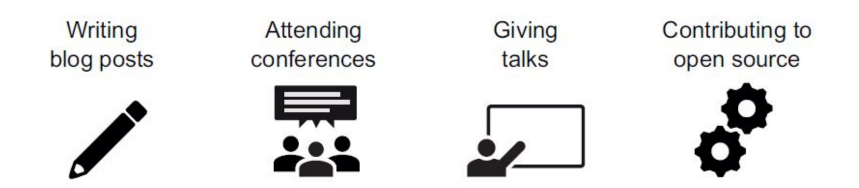


Figure 14.1 Some ways to join the community that are covered in this chapter



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Slides:

github.com/davidfurrer/talks