CAS Applied Data Science 19/20 - Feedback
15 responses

Did the CAS Applied Data Science meet your expectations?
15 responses

- 4 (53.3%)
- 6 (40%)
- 1 (6.7%)
- 0 (0%)
- 0 (0%)
### The CAS was relevant for my current or next job.

15 responses

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### Has the CAS already helped you in your professional career?

15 responses

- Yes: 80% (12 responses)
- No: 20% (3 responses)

### Would you recommend the CAS to other colleagues?

15 responses

- Yes: 100% (15 responses)
- No: 0% (0 responses)
Comments on the CAS format?
7 responses

Good mix of theory and practice. Off site school is great to learn new things in different location and get to know your colleague better

The format with the block courses and electives was great. I especially liked the stay in Mürren.

good documentation

I liked it. But sometimes it is really difficult to assist philosophy talks.

More time for the VCS (git)

The format with courses in blocks is perfect for doing it in parallel to normal work.

I find it appropriate. The organization in modules suited my agenda very well.

Feedback on Module 1
15 responses

Interesting topics, enjoyed the introduction to SQL very much

Good introduction to the topics

Include GIT in Module 1

Some of the subjects could have been substituted by attending some elective subjects.

Useful

useful

Good

The first Module was very good and quite dense.

Super useful for starting with data analysis.
Feedback on Module 2

15 responses

Good

There is no data science without statistics. The module provides a good overview, but there is a lot more to learn

Good refresher of theory about statistics and mathematics.

Helpful

I've had various introductions to statistics. I didn't find the one in the course particularly convincing. Little emphasis was placed on explaining basic concepts, we quickly came to very specific methods.

a good refresh

The second Module was good, sometimes the rythm of the exercises was a little slow.

Very good to get the basics
Feedback on Module 3
15 responses

Beautiful place in Mürren, challenging hands-on workshops

Heart and soul of the program and most important module in my opinion. You will learn a lot and have fun (ours was held in beautiful winter location in Mürren)

Most interesting part

The level of difficulty of the exercises (extremely large amount of code for Python beginners) was significantly higher than the level of difficulty of the lectures. It was great to be in Mürren.

Good

Time was a bit missing to perform exercises

Very Good

Module 3 was intense and if you wanted to do the exercise properly, there was really not

Feedback on Module 4
15 responses

Was especially interested in git and security courses, both were well presented, I learned a lot

Nice addition with focus on related data science topics.

Helpful

Was fine. A good compilation of important topics.

Good

On my opinion, I would have prefered having a full big data module, or using advandes statistical methods with Python. Module 4 is of course interesting, but is much too general and could be more suitable in a general IS security CAS

Good but earlier

This was probably the weakest module,
Feedback on Module 5
15 responses

The choices of electives are usually plenty, only in the last session in June 2020 I was a bit disappointed, though considering the turbulent times, one cannot complain...

Multiple electives one can choose from. Everyone can find something that is relevant to you.

1) Not always clear what was required. 2) Introduce the peer knowledge transfer group and the peer consultation report earlier so that I can be used during M3.

The peer reviews are a good idea. I have received valuable input. The large selection and high quality of the electives are great, too.

Good

Generally good explained and documented, and sometimes also maybe to deep into technical details, that will be forgotten unless immediately working on it

Interesting

Are you interested in a follow up CAS Advanced Machine Learning starting August 2020?
15 responses

![Pie chart showing 60% Yes and 40% No]

Yes
No
If you have a positive "one-liner" which we could use in the next brochure with name, please put it here. Example: "With this CAS I was able to change to a better paid and more interesting job, Sigve Haug, University of Bern"

15 responses

This is to be seen

..

You will get a proper introduction to all relevant Data Science topics.

Useful, interesting and worth the time.

"This CAS is very useful and gives a good understanding of Data Science applications"

Very good meta information. Other know CAS in this field does not cover such topics.

"I changed positions between starting and finishing the CAS and the knowledge will be very useful for my new job. Helping me to better understand the transition of industry."

I got a better understanding of ML and advanced in data manipulation.

THANK YOU FOR YOUR VALUABLE FEEDBACK!

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