

Student Data Scientist at Center for Humanities Computing

Center for Humanities Computing (CHC) has openings for student data scientists to work on and support ongoing research projects. CHC is an interdisciplinary research and development unit at Aarhus University that collaborates with researchers from diverse fields, including arts and humanities.

We view equality and diversity as assets, and we welcome all applicants — you don't need to tick every box to apply. We value candidates who are eager to learn and grow, and we'll support you in doing so.

What you'll do

As a student data scientist, you'll be part of a collaborative team working on research projects. Your work spans both the technical — writing clean code, building data pipelines, designing analyses — and the communicative: asking good questions and working closely with researchers to understand what they actually need.

The position is 8 hours per week, with flexibility around exam periods. You're also warmly invited to join CHC's social life: we have regular Friday bars, bi-weekly talks, and a collaborative team culture where curiosity is genuinely valued.

The employment will commence April 7, 2026, or as soon as possible thereafter, and ends after one year.

What we're looking for

We value a mix of technical and collaborative skills. You might have some or all of the following:

- Strong communication skills — you can articulate ideas clearly and work with others to define problems
- A curious mindset and willingness to ask questions
- Programming experience, e.g., in Python or bash
- Comfortable with working in a terminal and Linux-based environments (e.g. UCloud)
- Familiarity with version control, such as Git, and an interest in collaborative or open source development
- Experience with AI, machine learning, computational linguistics, or computer vision (e.g. PyTorch)

Read more about the center here: Center for Humanities Computing: [Center for Humanities Computing | Aarhus University](#)

If you have any questions, please contact Kenneth Christian Enevoldsen - kenneth.enevoldsen@cas.au.dk

Salary and terms of employment

In accordance with the current collective agreement between the Ministry of Taxation and PROSA.

Aarhus University's ambition is to be an attractive and inspiring workplace for all and to foster a culture in which each individual has opportunities to thrive, achieve and develop. We view equality and diversity as assets, and we welcome all applicants.

Faculty of Arts

The Faculty of Arts is one of five main academic areas at Aarhus University. The faculty contributes to Aarhus University's research, talent development, knowledge exchange and degree programmes.

With its 700 academic staff members, 200 PhD students, 9,000 BA and MA students, and 1,500 students following continuing/further education programmes, the faculty constitutes a strong and diverse research and teaching environment.

The Faculty of Arts consists of the School of Communication and Culture, the School of Culture and Society and the Danish School of Education. Each of these units has strong academic environments and forms the basis for interdisciplinary research and education.

The faculty's academic environments and degree programmes engage in international

Ansøgningsfrist:

2. april 2026

Institut/VD-område:

Institut for Kultur og Samfund

Fakultet:

Faculty of Arts

Faglig kontaktperson:

Kenneth Christian Enevoldsen
Adjunkt
+4587169119
kenneth.enevoldsen@cas.au.dk

Antal ledige stillinger:

1

Antal måneder:

12

Timer pr. uge:

8

Forventet

tiltrædelsesdato:

07-04-2026

collaboration and share the common goal of contributing to the development of knowledge, welfare and culture in interaction with society.

Read more at arts.[au.dk/en](https://www.au.dk/en)

The application must be submitted via Aarhus University's recruitment system.

Om Aarhus Universitet

Aarhus Universitet er et fagligt bredt og forskningsintensivt universitet med høj kvalitet i uddannelse og forskning, og et stærkt engagement i samfundsudviklingen nationalt og globalt. Universitetet tilbyder et inspirerende uddannelses- og forskningsmiljø for 37.000 studerende og 8.700 medarbejdere med en årlig omsætning på 8,3 mia. kr. Læs mere på www.au.dk