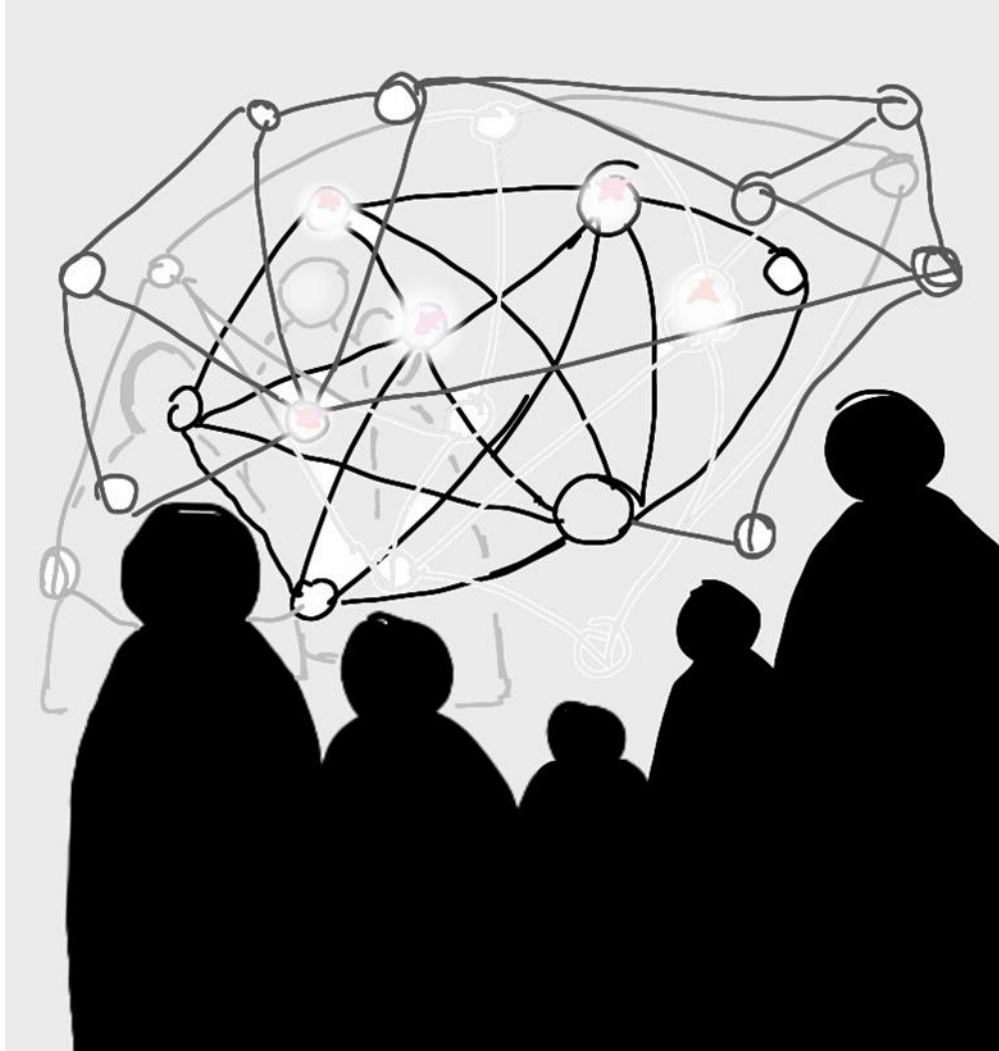


AI 507: Artificial Intelligence and Society



#15 Wrap-up

For the last time: flashlight



Flashlight

Computer games

Gaming industry

Uses & Gratifications

Gaming specific motives

Achievement

Gamification

Social affairs

Connectedness

Identification

Immersion

Flow

Escapism

Augmented & Virtual reality

What is what

VR as an empathy machine?

The Proteus effect

Entertainment processes

Hedonic entertainment

Eudaimonic entertainment

Identification

Transportation

Agentic AI for Games development

The role of testing game features in games development

What AI can(not) scale up

From research to successful start-up

**Any last questions
on that?**



Then let's get started!

Today's lecture is a wrap-up, so we will

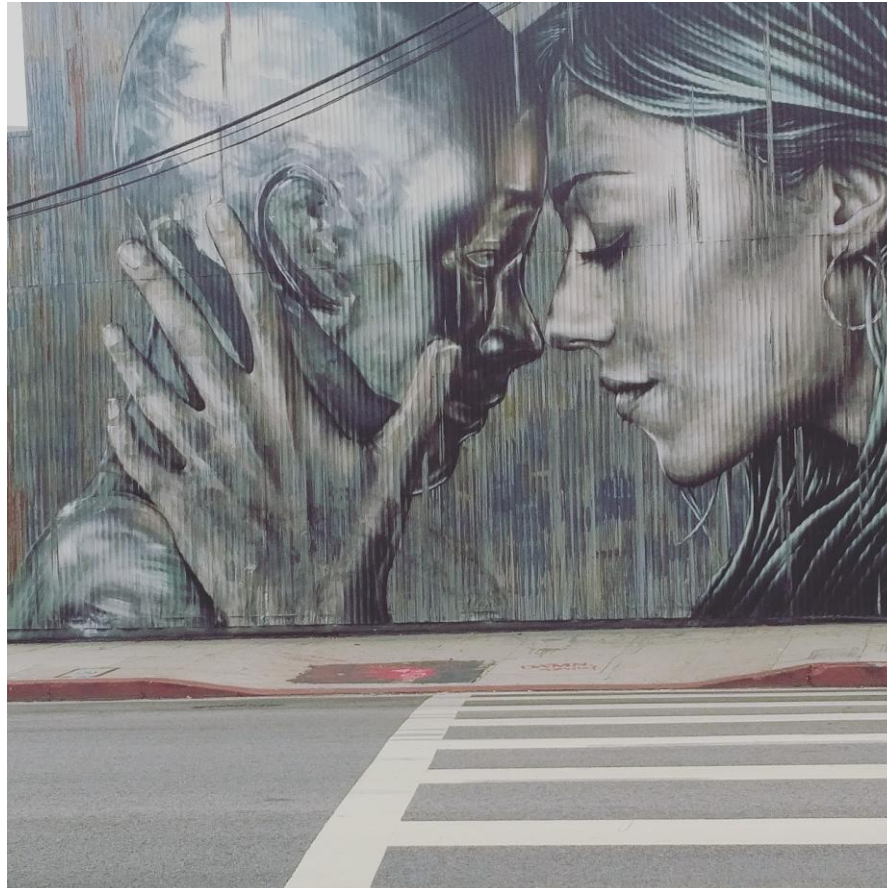
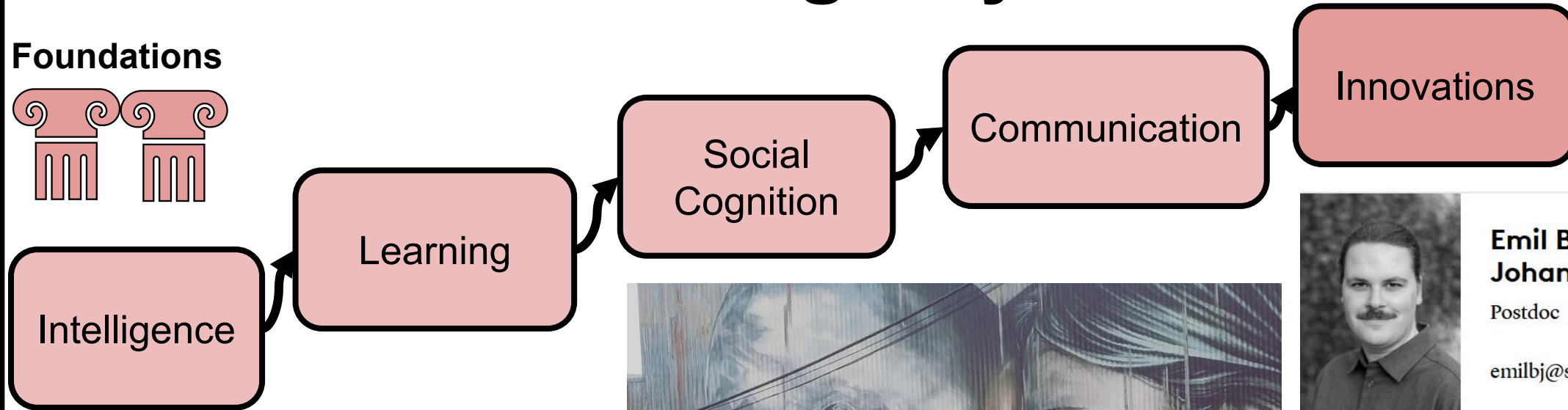
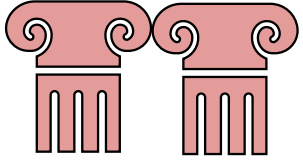
- ❑ ... recap what we discussed this semester
- ❑ ... clarify open questions regarding the exam

To this end, we will have discussion units in which you will be assigned a role

Draw from all that you learned to fill out your role – also an excellent way to ensure that larger networks form in your brain

We have come a long way...

Foundations



**Emil Bakkensen
Johansen**

Postdoc

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Artificial Intelligence Consultant for NIIT (remote)

Details zum Jobangebot

About NIIT

NIIT provides comprehensive and scalable managed training services for learning administration that maps directly to our customer needs. Training is our business and passion. We are one of the largest training outsourcing providers in the world. NIIT delivers and administers 75,000 days of training each year, in 18 languages. We have designed and developed over 50,000 days of classroom training and 20,000 hours of web-based training localized to more than 25 languages. NIIT is a global service provider. We have a presence in more than 40 countries.

Expected Tech Qualification (or should be able to pick these up quickly. These skills are a must have)

The instructor will debug participant environments live in front of the cohort. Fluency, not awareness (Python, Linux, LLM APIs, Git...)

Teaching and Content Delivery

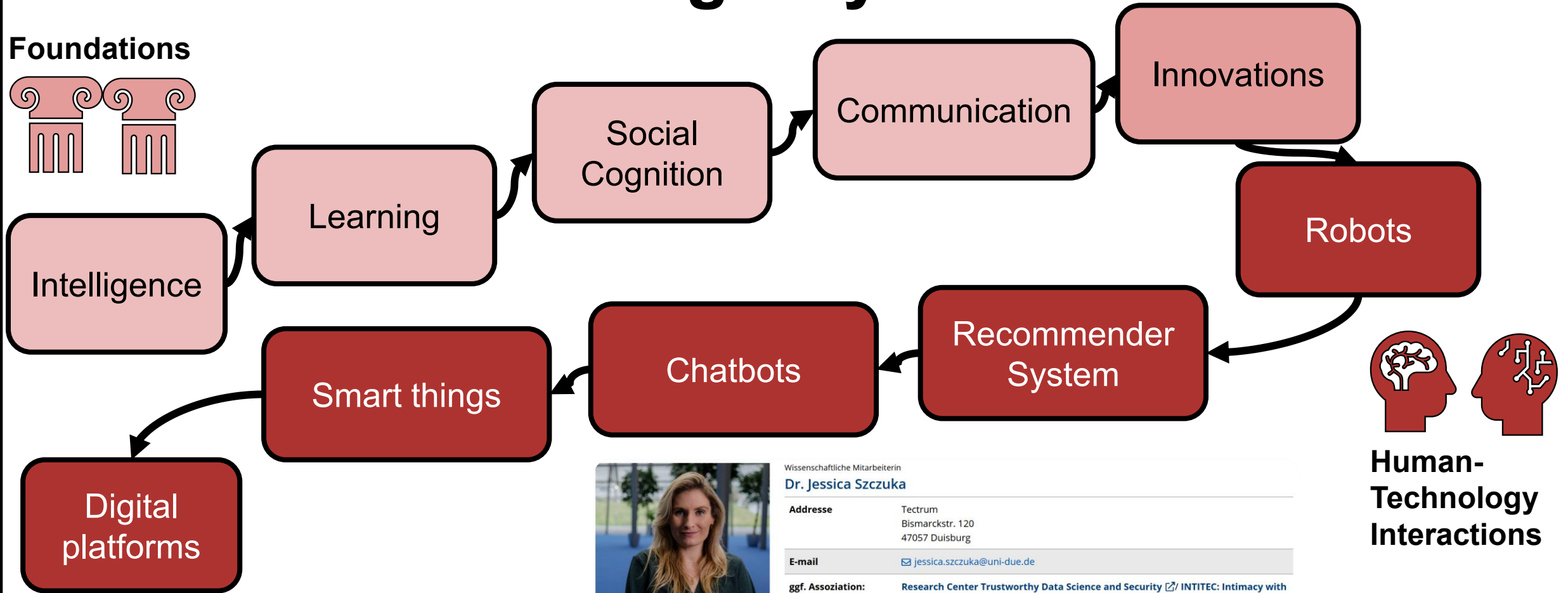
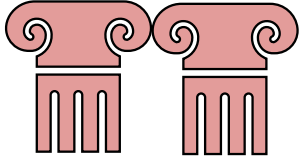
translate technically dense content around agentic AI into clear, accessible explanations for a diversely skilled audience spanning advanced engineers, intermediate practitioners, and career transitioning participants

What are core differences between human and artificial intelligence your clients have to be aware of?

How do you structure the learning experience in a human-brain optimized manner – and how should your clients use AI?

We have come a long way

Foundations



Human-Technology Interactions



Anne Clausen

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Aktuelles Drittmittel-projekt [Sentiment](#)

projekte [aktuelles drittmittel-projekt](#)



Hannah Decker

Postdoc

hadec@sam.sdu.dk

High Choice Platform Environ
News Avoidance v
PRORESIL
Public Service Algorithms
Social Media for Democracy
The KV25 project

AI Automation Consultant at Vertica (Aarhus)

Details zum Jobangebot

Vil du hjælpe virksomheder med at omsætte AI og automation til konkret forretningsværdi? Trives du i rollen som konsulent, hvor du er tæt på kunden, forstår deres forretning, bygger løsninger og hjælper organisationer med at lykkes med forandring og adoption? Så er det måske dig, vi leder efter hos Vertica.

Som AI Automation Consultant bliver du en central del af Verticas automations- og AI-indsats. Du arbejder tæt sammen med kunderne og guider dem hele vejen fra inspiration og procesanalyse til implementering. Rollen kræver en kombination af stærke konsulentevner til at forstå kundernes virkelighed, og konkret teknisk kunnen til at omsætte idéer til fungerende automationsløsninger og flows.

Din nye hverdag:

Din nye hverdag består af kundevendt konsulentarbejde. Her har du en bærende rolle i at drive hele processen omkring AI- og automationsløsninger, hvor du vil både være udførende specialist, rådgiver og koordinator, afhængigt af opgavens karakter og kundens modenhed.

- You have a solid understanding of AI and LLM technology. You know what AI can do—and, just as importantly, what it cannot do.
- You understand that success with AI and automation isn't just about technology—it's largely about people, workflows, and ownership..



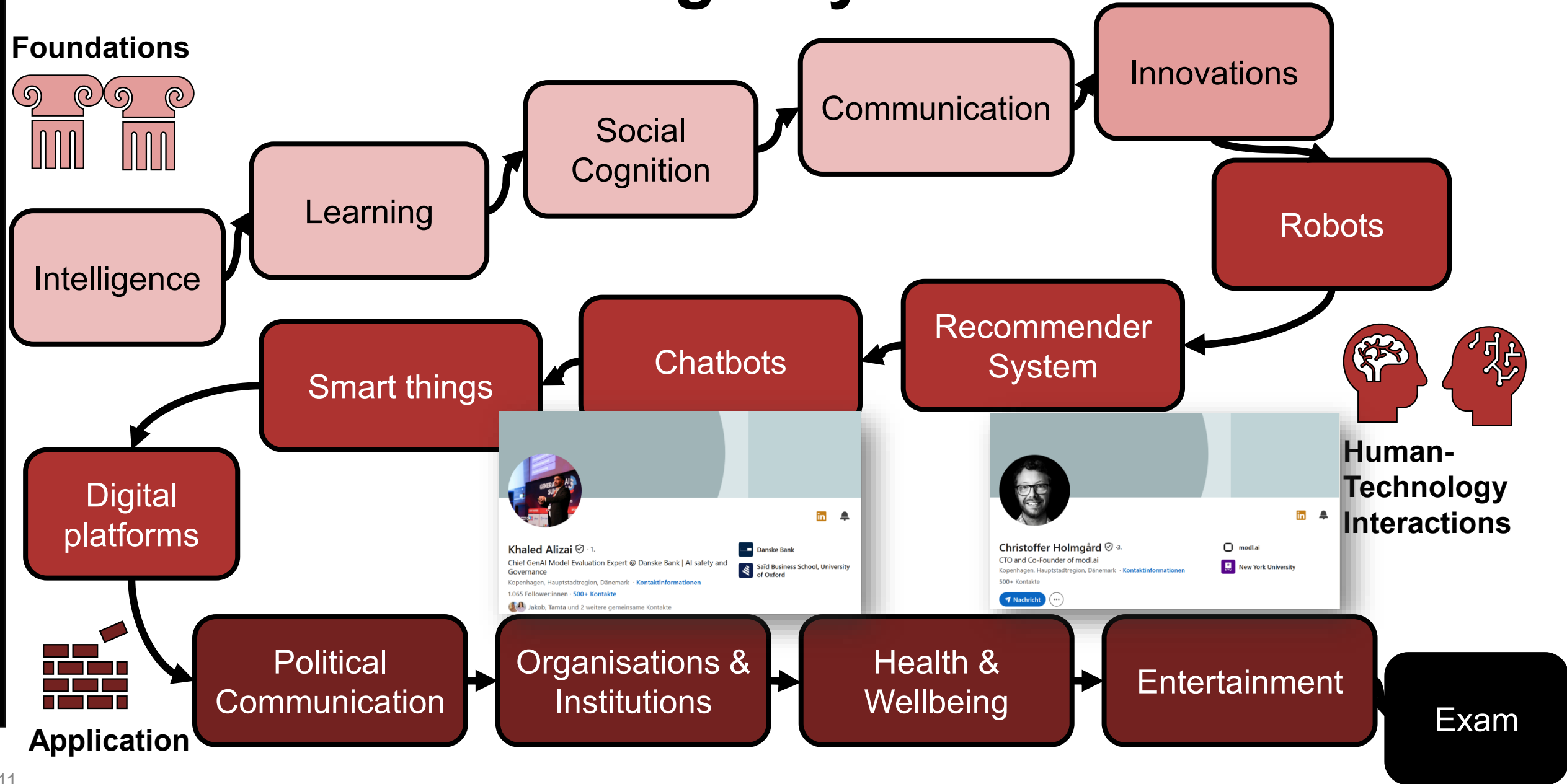
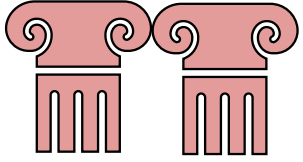
Discuss three core aspects of human-AI interaction (risks and benefits) that your clients must be aware of

Time for a break

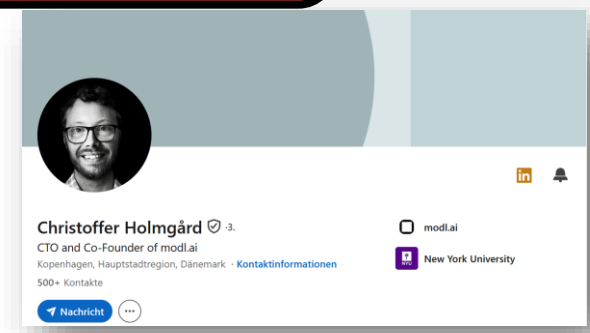
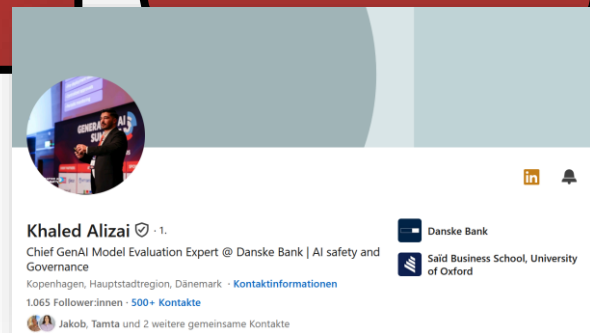


We have come a long way

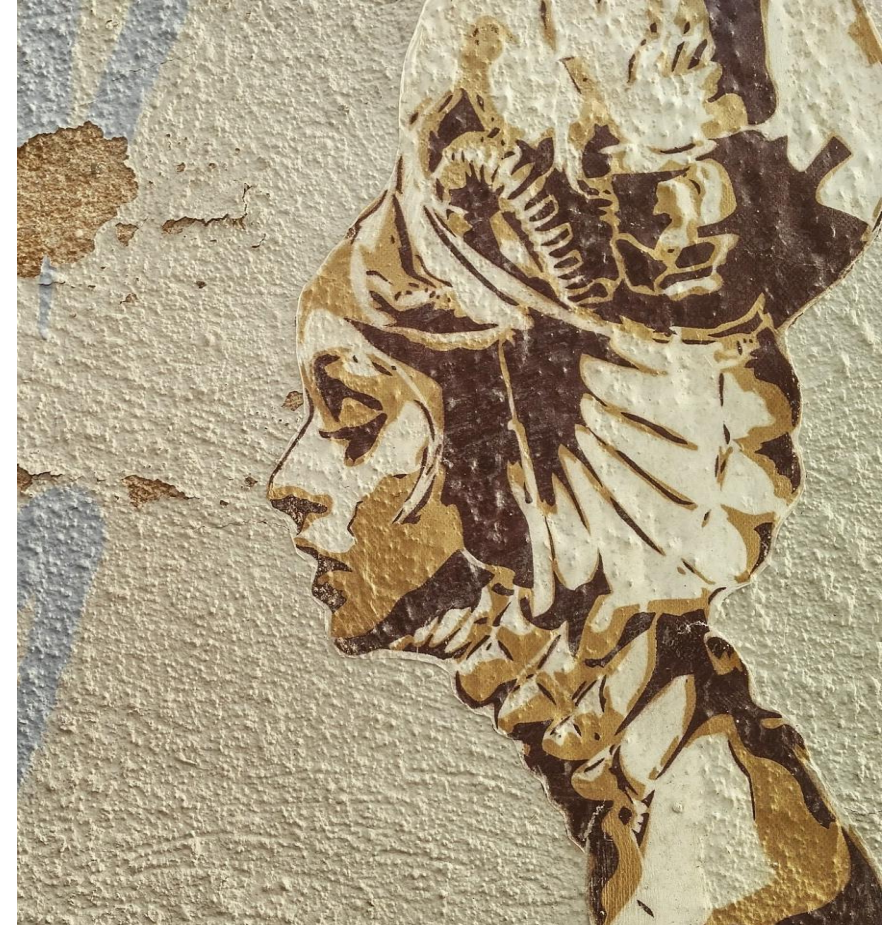
Foundations



Human-Technology Interactions



What are the core potentials and risks of AI across these industries?



Then, you're ready now



AI 507: Artificial Intelligence and Society



Tips & tricks for preparing for the exam

First of all: What are you preparing for?

Heres' what the course description says about the objectives of the lecture

▼ Expected learning outcome

The course provides students with a theoretical and methodological foundation informed by the social sciences, equipping them to assess both the opportunities and risks associated with the use of AI. Students can take this knowledge into consideration in the development of artificially intelligent systems.

Knowledge: The lecture element of the course will provide students with basic knowledge about central social scientific theories and models (predominantly from psychology and communication) to evaluate the opportunities and risks of the use of AI in different areas including automation, the internet of things, the media, social media and virtual games. The research seminar element of the course will provide students with initial insights into the methodological foundations of the social sciences.

Skills: The course will enable students to master various instrumental techniques: These include (a) critically evaluating scientific evidence about AI and society; and (b) working collaboratively in small research groups to (c) employ AI to answer a currently open research question related to AI in social contexts and (d) presenting their insights following rigorous scientific principles. This hands-on approach ensures that students not only understand theoretical concepts but can also apply them in practical scenarios.

Competences: By the end of the course, students will be capable of forming an empirically grounded opinion about the consequences of AI for individuals, social groups, and society at large. Through the gained knowledge and the obtained skills, they will be able to evaluate social scientific evidence related to AI and integrate their insights into the development of intelligent systems and communicate them to others.

▼ Content

The course has two central elements: A lecture "Introduction into social scientific perspectives on AI" and a research seminar: "Applications of AI in society". The lecture will introduce students to key theoretical and empirical contributions from the social sciences (particularly psychology and communication) relevant to the creation, implementation, and effects of AI in different areas such as automation, the internet of things, the media, social media and virtual games.

The research seminar will introduce students to methodological principles of the social sciences before they work together in small groups to answer an open research question regarding AI and society and present their results following rigorous scientific principles. The question will be agreed upon with the teacher, allowing the class to adapt to current innovations and development in AI and society.

This gives you an initial idea of what the exam will test (as we try to align exams and objectives)

The exam will likely test your knowledge about social scientific theories and models and ask you to evaluate the risks and opportunities of AI in different areas based on evidence

First of all: What are you preparing for?

Let's see how that looks concretely:

▼ Additional information

The portfolio exam consists of the following three elements:

1. Short group presentations in the research seminar
2. Joint research report about the small group work in the research seminar
3. Written MCQ exam based on the slides for the lecture and the compulsory readings listed in the syllabus

All elements have to be passed in order to passing grade.

OK, now you also know which format you can expect: It will be a multiple-choice exam, and it will ask for the content of the lecture slides (which you can find in itslearning) and the compulsory readings (not the podcasts!)

Now: How to prepare?

- First: Get everything in place: Download the slides and texts (which you have hopefully read over the course of the semester already)
- Now: How to best read them? Use the tips for reading literature discussed in the seminar to approach the texts in the lecture and – most importantly – formulate questions about the texts and slides when working with them
- **Remember:** The exam will likely ask you for “social scientific theories and models” and “to evaluate the risks and opportunities of AI in different areas” – try to focus on these: What theories/ models are discussed? What did you learn about the risks and opportunities of AI? How can you apply the theories/ models to advance your understanding of AI?
- Mass learning is very rarely effective – elaboration by posing such questions is much more stable (and more fun;-)). If you are short in time: Consider sending yourself podcast voice messages with the questions you have about the lecture and think about them while taking a walk/ biking to SDU

etc.

Now: How to prepare?

Remember how we learn

- E.g., embedding knowledge in existing schemata: How does the new information add to/ change what you already knew?
- Through temporal contiguity (i.e., thinking things together that belong together)
- Mind maps are a great way to structure information and identify links – also consider developing a personal colour scheme to structure texts (e.g., general arguments yellow, definitions in blue, names in green, methods in orange) – once you have that stick to it
- Mere reading is not learning – writing things down/ visualising them/ applying



Now: How to prepare?

- Start early – do a bit every week
- Create your own questions for each of the topics and answer them
You can ask Chatgpt/ LLM xyz to help you find good questions.
- Attention: The AI is crazily focused on historical facts and dates –it's much better first to identify the relevant elements yourself to prompt it precisely
- If the AI answers the questions for you, Chatgpt has learned something and not you – don't trust that reading a generated summary helps you learn anything (use the AI to prompt your *academic* intelligence and not vice versa ;-)
- Sleep and drink enough, go for a walk and take breaks while learning
- Do not panic – it doesn't help you, and if you prepare yourself well, you are 100% able to pass this. I believe in you – you should do the same 😊

The actual exam

- Multiple-choice, 60 minutes via exam web
- Every question has one correct solution and four alternatives to choose from (guessing likelihood = $\frac{1}{4}$) – with 30 to max 40 questions
- Spoiler: mere guessing is statistically not enough to pass
- No questions for historical dates, names of individual persons (but remember you are here to learn about theories, concepts, and models)
- Some questions will require application: Take what you have learned and apply it to an AI context

Grade	Description	%	Decision
12	For an excellent performance, displaying a high command of all aspects of the relevant material, with no or only a very few minor weaknesses.	90-100	Surpasses the expectations
10	For a very good performance displaying a high level of command of most aspects of the relevant material, with no or minor weaknesses.	80-89	Passed
7	For a good performance displaying a good command of the relevant material but also some weaknesses.	70-79	
4	For a fair performance displaying some command of the relevant material but also some major weaknesses.	60-69	
02	For a performance meeting only the minimum requirements for acceptance	50-59	
00	For a performance which does not meet the minimum requirements for acceptance	40-49	Not passed
-3	For a performance which is unacceptable in all aspects	0-39	

AI 507: Artificial Intelligence and Society



**And that's it - let me know, if
you have further questions!**