

French-German Summer-school on AI with Industry
21st- 23rd June 2021

Registration:

<https://www.eventbrite.de/e/french-german-summer-school-on-artificial-intelligence-with-industry-2021-tickets-154816388987>

	Monday 21 June	Tuesday 22 June	Wednesday 23 June
09:00	Welcome Natascha ECKERT (Siemens AG)	Check-in	Check-in
09:15 10:00	Dr. Aurélien Bellet (INRIA) <i>Introduction to Federated Learning</i>	Dr. Jelena Mitrovic (Uni Passau) <i>Neural Language Models for Abusive Language Detection</i>	Pr. Frédéric Dias (UCD) <i>Machine learning & ocean waves with an application to wave energy converters</i>
10:15 11:15	Pr. Philipp Slusallek (DFKI) <i>Keynote speech</i>	Industry Track 3 <u>Natural Language Processing</u> Baptiste Doyen (Banque de France) Guillaume Becquin (MunichRe)	Industry Track 6 <u>Reinforcement Learning</u> Andreas Skolik (Volkswagen Data Lab) Lenz Belzner (TH Ingolstadt)
11:30 12:30	PhD Students Poster & Exchanges - Session 1	PhD Students Poster & Exchanges - Session 2	PhD Students Poster & Exchanges - Session 3
	<i>Lunch Break</i>	<i>Lunch Break</i>	<i>Lunch Break</i>
13:30 14:30	Industry Track 1 <u>Trustworthiness of AI</u> Florian Buettner (Siemens AG / German Cancer Research Center) Nicolas Brunel (Quantmetry)	Industry Track 4 and 5 <u>AI and Data Science for SMEs</u> Michael Granitzer (Uni Passau) Tristan Barbagelata (Aquila) Alexander Tremel (Regiothek) Mario Döller (FH Kufstein) Steffen Fick (FH Vorarlberg) Christian Borgelt (Uni Salzburg) Eduard Petersch (HS Kempten) Cornelia Ferner & Werner Pomwenger (FH Salzburg)	Official closing Hubert Tardieu (GAIA X) Philipp Gerbert (AppliedAI) Annika Hauptvogel (Siemens AG)
14:45 15:45	Industry Track 2 <u>Quantum Computing</u> Wolfgang Maurer (Siemens AG / OTH Regensburg) Martiel Simon (ATOS)		
15:45 16:00	Wrap-up	Wrap-up	
16:00 18:00	<i>For students: Sustainable AI – Ideation Challenge</i> By SIEMENS AI Lab	<i>For students: Hack & Collab Tutorial</i> By ENS Paris Saclay	

Academic Keynote Speeches from high-level French and German researchers

PhD Posters and exchanges with French and German PhD students (maths and computer science)

Industry tracks where industry dialogues with research on how to tackle burning issues

Sustainable AI / Hack & Collab for Masters students organised by the AI Lab and ENS Paris-Saclay

Networking and official sessions with policy makers, academics and industry players