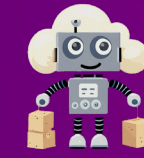




AWS Deep Dive Days - Generative AI | Agenda Day 1



	INFERENCE (01.511)	TRAINIUM (01.512)	CASPIAN (01.505)
09:00 - 09:45	REGISTRATION & MORNING RECEPTION @ Generative AI Lounge	REGISTRATION & MORNING RECEPTION @ Generative AI Lounge	REGISTRATION & MORNING RECEPTION @ Generative AI Lounge
09:45 - 10:45	OPENING KEYNOTE	OPENING KEYNOTE	
11:10 - 12:00	SES101 HDI: How hard can it be to build a customer support chatbot? Lessons learned Level 300 Akarsha Sehwaq, AWS & Elias Stiegelmeier, HDI AG & Leonard Zucht, HDI AG	SES102 Machines that reflect us: Building generative AI responsibly Level 300 Aamna Najmi, AWS & Daniela Dorneanu, AWS & Tanvi Singhal, AWS	LIG101 How generative AI Enables the Skills-Based Organization Level 200 - Dina Hussein, AWS & Stefan Suppra, AWS LIG102 Build Context Aware Applications using MongoDB Atlas with Generative AI on AWS Level 300 - Gökhan Kurt, AWS
12:00 - 13:00	LUNCH	LUNCH	LUNCH
13:00 - 14:00	SES103 StepStone: Deploying and operationalising fine tuned LLMs for job listing summarisation Level 300 Tim Elfrink, The Stepstone Group	SES104 Evaluating Large Language Models: Practical Considerations and Open Challenges Level 300 Johannes Langer, AWS & Lukas Wenzel, AWS	WOR101 Efficiently train and deploy LLMs on AWS Trainium and Inferentia accelerators Level 300 Roy Allela, AWS & Luca Perozzi, AWS
14:00 - 15:00	SES203 10 practical tips for your next data labeling project Level 300 Johannes Langer, AWS & Flora Eggers, AWS	SES106 Ensuring accuracy of LLM responses with state-of-the-art Information Retrieval Level 300 Vladimir Palkhouski, AWS	WOR101 Efficiently train and deploy LLMs on AWS Trainium and Inferentia accelerators Level 300 Dimitri Laptev, AWS & Luca Perozzi, AWS
15:00 - 15:30	NETWORKING & COFFEE	NETWORKING & COFFEE	NETWORKING & COFFEE
15:30 - 16:30	SES107 DFL: 6 Things we wished we knew before building our first generative AI application Level 200 Tobias Matern, AWS & Christian Bonzelet, DFL	SES109 Parameter Efficient Finetuning (PEFT) with LoRA Level 300 Mariano Kamp, AWS	WOR102 Safeguard Generative AI applications with Guardrails Level 300 Viktor Malesevic, AWS & Gabija Pasiunaite, AWS & Gabriel Rodriguez Garcia, AWS & Marco Geiger, AWS
16:30 - 17:30	SES108 Enhance model fine-tuning in Amazon Bedrock using DataOps principles Level 300 Stephen Said, AWS & Jan Thewes, AWS	SES109 Parameter Efficient Finetuning (PEFT) with LoRA Level 300 Mariano Kamp, AWS	WOR102 Safeguard Generative AI applications with Guardrails Level 300 Viktor Malesevic, AWS & Gabija Pasiunaite, AWS & Gabriel Rodriguez Garcia, AWS & Marco Geiger, AWS
17:30 - 18:00	BREAK	BREAK	BREAK
18:00 - 18:20	LIG103 LLM evolution in 2022-2023 Level 200 Luca Perrozzi, AWS	NETWORKING, DINNER & SNACKS @ Generative AI Lounge	NETWORKING, DINNER & SNACKS @ Generative AI Lounge
18:25 - 18:45	LIG104 Why I built my own chat app (twice), and why you should, too Level 300 Constantin Gonzalez, AWS		
18:50 - 19:10	LIG105 Natural Language to SQL: The good, the bad and the ugly Level 300 Philipp Kaindl, AWS		
19:15 - 19:35	LIG106 An Executive Playbook for Choosing the Optimal Model Level 300 Juan Sanz, AWS & Roger Weber, AWS		
19:35 - 21:00	NETWORKING, DINNER & SNACKS @ Generative AI Lounge		