

Invitation to Speak: Open Data Science Conference, West 2023

6 messages

Alina Dovbysh <alina.d@odsc.com>
To: Sandeep <sandeep@beans.ai>

Fri, Jul 21, 2023 at 7:06 AM

Dear Sandeep,

I'm a part of the speaker team here at **ODSC** and our speaker committee is very impressed with your expertise and research contributions to Exploring Generative AI with Diffusion Models.

As we are currently putting together our program at ODSC West 2023 (Oct 30th - Nov 2nd), our committee specifically requested that I reach out in regards to your availability to speak.

This past year, ODSC brought together over 25,000 attendees from all over the world for 750+ sessions. This time for the West audience, we are gathering with 6,500+ practicing data scientists, academics, and technologists, and we would love to host you.

Please do let us know if this is of interest and I will follow up with more details.

Thank you in advance!

Sincerely,

*Note: I am based in Ukraine

My working hours are 4 am - 1 pm EST

If you messaged me after 1 pm EST I'll get back to you the next morning.

Alina Dovbysh| Program and Communications Manager
ODSC | Open Data Science Conference | Ai+ Training Platform



subscribe to odsc newsletter

Sandeep Singh <sandeep@beans.ai>
To: Alina Dovbysh <alina.d@odsc.com>

Fri, Jul 21, 2023 at 8:14 AM

Hello Alina

I would love to speak at ODSC Conference this year.

We can whenever you are available next week.

Thanks

Sandeep

[Quoted text hidden]

Alina Dovbysh <alina.d@odsc.com>
To: Sandeep Singh <sandeep@beans.ai>

Mon, Jul 24, 2023 at 3:40 AM

Dear Sandeep,

Thank you for expressing your interest in speaking!

The West 2023 will be hybrid style, so we are happy to accommodate either a virtual or in-person slot, please let us know what works best for you.

Given our technical audience and your expertise, our program committee expressed great interest in a workshop (90 min virtual / 75 min in-person) on Exploring Generative AI with Diffusion Models. We are also happy to hear suggestions in terms of the topic and session type from your side. We have our content committee who will review your content and provide feedback. It would be great if you could submit this session outline form for review.

Also, we'd kindly request a headshot (based on these requirements: https://drive.google.com/file/d/10NmN6oQUdh6xXNHb2IEDqu6iMwyYwtLc/view?usp=sharing) + a short bio to include you in our upcoming speakers' announcements.

Please let me know if you have any questions, Sincerely,

*Note: I am based in Ukraine

My working hours are 4 am - 1 pm EST

If you messaged me after 1 pm EST I'll get back to you the next morning.

Alina Dovbysh| Program and Communications Manager
ODSC | Open Data Science Conference | Ai+ Training Platform



subscribe to odsc newsletter

[Quoted text hidden]

Alina Dovbysh <alina.d@odsc.com>
To: Sandeep Singh <sandeep@beans.ai>

Mon, Jul 31, 2023 at 6:48 AM

Dear Sandeep.

I just want to follow up on the previous email,

Looking forward to your reply,

Sincerely,

*Note: I am based in Ukraine

My working hours are 4 am - 1 pm EST

If you messaged me after 1 pm EST I'll get back to you the next morning.

Alina Dovbysh| Program and Communications Manager
ODSC | Open Data Science Conference | Ai+ Training Platform



subscribe to odsc newsletter

[Quoted text hidden]

Sandeep Singh <sandeep@beans.ai>
To: Alina Dovbysh <alina.d@odsc.com>

Mon, Aug 7, 2023 at 1:49 PM

Hello Alina,

Great to hear.

I would love to do an in-person Stable Diffusion(text-to-image) workshop. I assume it is happening in San Francisco.

Here are my details:

- Headshot attached.
- Bio: SandeepSingh

Head of Applied Al/Computer Vision, Beans.ai

Sandeep Singh is a leader in applied AI and computer vision in Silicon Valley's mapping industry, and he is at the forefront of developing cutting-edge technology to capture, analyze and understand satellite imagery, visual and location data. With a deep expertise in computer vision algorithms, machine learning and image processing and applied ethics, Sandeep is responsible for creating innovative solutions that enable mapping and navigation software to accurately and efficiently identify and interpret features to remove inefficiencies of logistics and mapping solutions. His work includes developing sophisticated image recognition systems, building 3D mapping models, and optimizing visual data processing pipelines for use in logistics, telecommunications and autonomous vehicles and other mapping applications.

With a keen eye for detail and a passion for pushing the boundaries of what's possible with AI and computer vision, Sandeep's leadership is driving the future of applied AI forward.

I have submitted the session at the form link provided.

My Session's tile is:

Stable Diffusion: A New Frontier for Text-to-Image Paradigm

Please let me know. Thanks Sandeep

[Quoted text hidden]



Sandeep_Singh_bigger.png 1291K

Alina Dovbysh <alina.d@odsc.com>
To: Sandeep Singh <sandeep@beans.ai>

Tue, Aug 8, 2023 at 7:35 AM

Dear Sandeep,

Thank you for sharing all the details,

Yes, the in-person conference will be in San Francisco, we will share all details closer to the conference date,

Also, I am happy to inform you that your session was well received and confirmed by our content committee,

In the meantime, if you have any questions, do not hesitate to contact us. Sincerely.

*Note: I am based in Ukraine

My working hours are 4 am - 1 pm EST

If you messaged me after 1 pm EST I'll get back to you the next morning.

Alina Dovbysh| Program and Communications Manager
ODSC | Open Data Science Conference | Ai+ Training Platform



subscribe to odsc newsletter

[Quoted text hidden]