Frontiers and Careers in Nuclear and Hadronic Physics 2023



Contribution ID: 24 Type: not specified

d-fine: analytical. quantitative. tech.

Sunday, 29 October 2023 11:30 (30 minutes)

I will present d-fine, a large European consulting firm focused on analytical and quantitative challenges and the development of sustainable technological solutions.

In particular, I will discuss career paths at d-fine, and I will shed some light on d-fine's project portfolio. Zooming in on my own personal project history, I will give a sneak peek into applications of Fourier theory to the valuation of financial derivatives.

Primary author: KAPPEN, Christian (d-fine GmbH)

Presenter: KAPPEN, Christian (d-fine GmbH)

Session Classification: Discussion with Industry Professionals

Track Classification: Invited Talks: Invited Talks