

#### **DVSML 2022:**

### Deep Visual Similarity and Metric Learning

**CVPR 2022 Tutorial** 







### Juneteenth in New Orleans



- New Orleans celebrates Juneteenth from June 18th-20th
- June 19th: Juneteenth Festival Main Event
- June 20th: Official US federal Juneteenth holiday
- More information on CVPR website or
   www.neworleans.com/events/holidays-seasonal/juneteenth/

# Organizer and Speaker



Timo Milbich
LMU Munich &
Heidelberg University



**Jenny Seidenschwarz**Technical University of Munich



**Ismail Elezi**Technical University of Munich



**Laura Leal-Taixé** Technical University of Munich



**Björn Ommer**LMU Munich &
Heidelberg University

## Schedule

Time	Talk	Speaker
1:35 - 2:00 pm	Introduction to Similarity Learning	Björn Ommer
2:00 - 2:45 pm	DML I: The Family of Objective Functions	Timo Milbich
2:45 - 3:15 pm	Coffee Break	
3:15 - 4:00 pm	DML II: Beyond Pairs and Triplets - Contextual Losses (Virtual)	Ismail Elezi
4:00 - 4:25 pm	Best Practices in DML - Datasets, Metrics, Tricks, Reality Check	Jenny Seidenschwarz
4:25 - 4:45 pm	Towards Realistic Evaluation of OOD Generalization in DML	Timo Milbich
4:45 - 5:10 pm	Connections between DML and other Fields	Jenny Seidenschwarz
5:10 - 5:30 pm	General Questions and Closing Remarks	All