CVPR 2019 2nd Workshop on Vision with Biased or Scarce Data



Animashree Anandkumar (Caltech & NVIDIA)



Timnit Gebru (Google)



John R. Smith (IBM T.J. Watson Research)



Kate Saenko (Boston University)



Devi Parikh (Georgia Tech & Facebook AI)



Chen Karako-Argaman (Shopify)



Matt Turek (DARPA)

CVPR 2019 2nd Workshop on Vision with Biased or Scarce Data

08:30	Welcome, Introductory Remarks	Jan Ernst (Siemens)
08:40	Tackling visual ambiguity: automated detection of hard examples	Animashree Anandkumar (Caltech & NVIDIA)
09:15	Lessons from Archives: Strategies for Collecting Sociocultural Data in ML	Timnit Gebru (Google)
09:50	Learning More from Less	John R. Smith (IBM T.J. Watson)
10:20	Coffee Break	
10:35	Adapting to shifted data distributions	Kate Saenko (Boston University)
11:10	Forcing Vision + Language Models To Actually See, Not Just Talk	Devi Parikh (Georgia Tech & Facebook AI)
11:45	Practical aspects of fairness in recommendations	Chen Karako-Argaman (Shopify)
12:20	Structured knowledge for biased & scarce data	Matt Turek (DARPA)
12:50	Closing Remarks	Jan Ernst