ICML 2020 Publishing Release

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EventTitle: Adversarial Learning Guarantees for Linear Hypotheses and Neural Networks

Date: Jul 14, 2020

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Speaker:
Name (Print): Natalie Frank
By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:
• Accept • C Decline
Signature: Natalie Frank
Date: Sep 23, 2020

Name (Print): <u>David Blei</u>

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International Conference on Machine Learning

Date: Sep 23, 2020

Signature:

ICML 2020 Publishing Release

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EventTitles: FedBoost: A Communication-Efficient Algorithm for Federated Learning, SCAFFOLD: Stochastic Controlled Averaging for Federated Learning, Adversarial Learning Guarantees for Linear Hypotheses and Neural Networks, Adaptive Region-Based Active Learning, Online Learning with Dependent Stochastic Feedback Graphs

Date: Jul 14, Jul 14, Jul 16, Jul 16, 2020

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C	peaker:	
O	pcanci .	

Name (Print): Mehryar Mohri

By Checking this box and typing my name in the box below, I am agreeing to electronically sign this contract:

• Accept • Decline
Signature: mehryar mohri

Date: Sep 23, 2020

Name (Print): David Blei

International Conference on Machine Learning

Date: Sep 23, 2020

Signature: