

# Alek Mekhanik '26

ICFSGTSL-24 Conference

Spring 2024

Attending the International Conference on Foundations of Stable, Generalizable and Transferable Statistical Learning (ICFSGTSL - 24) was an enthralling experience which allowed me to peek into the worlds of several different research communities. Papers presented included new approaches to optic measurement, expansion on theory of generalizations within commutative rings, etc. However, the paper I found most interesting was “Impact of Artificial Intelligence on Social Media Networks” coauthored by Abdullah S. Al-Malaise Al-Ghamdi and Farrukh Saleem. This paper developed a macroscopic approach to evaluating the efficacy of Artificial Intelligence to maintain and operate social media networks. The thought process detailed in this paper connecting graphical systems and machine learning decision making has made me intensely interested in developing ways to model population dynamics in big cities and over large periods of time. Overall, this conference was an amazing experience and amplified my interest in machine learning.