

# ACM Mile-High Video 2025

18-20 February 2025 - The Cable Center, Denver, CO

Dr. Jason Carter

Department of Electrical Engineering

Colorado Tech University

123 Innovation Drive

Denver, CO 80202

15 January 2025

Dear Dr. Carter,

We are pleased to inform you that your paper:

Title: "QoE-Driven Machine Learning for Adaptive Bitrate Streaming in 5G Networks"

Authors: Jason Carter (CTU), Priya Sharma (StreamLabs Inc.), Michael Chen (CTU)

Paper ID: MHV-2025-0471

has been accepted for oral presentation at ACM Mile-High Video 2025. Your paper was selected from 312 submissions through a rigorous peer-review process (avg. score: 4.2/5.0).

## **Presentation Details:**

Session: ML Applications in Streaming

Date: 19 February 2025

Time: 2:15 PM - 3:45 PM (MST)

## **Next Steps:**

- Register by 1 February 2025 at [www.mile-high.video/register](http://www.mile-high.video/register)
- Upload final camera-ready PDF by 25 January 2025
- Review ACM copyright form (attached)
- Contact Program Chair Dr. Samantha Lee at [s.lee@mile-high.video](mailto:s.lee@mile-high.video) for questions.

Congrats on your contribution to video streaming research!

Sincerely,

Dr. Samantha Lee

Program Chair, ACM MHV 2025