

Applied Mathematics Seminar



Jensen Holm

GVSU Alumni

Jr. Machine Learning Engineer, St. Louis Cardinals

Friday, Sept. 19

1-1:50pm

MAK A-2-610 (PCS) or [via zoom](#) (request password from ortizron at gvsu dot edu)

A canonical example of machine learning in baseball

Abstract: Major League Baseball (MLB) teams measure almost everything that could possibly be measured about events that happen on the baseball field. As it's known in the open source baseball analytics community, 'Stuff+', is one example of how this complex data is used to model something actionable for players, coaches, and front office staff. I'll walk through an application of this concept and talk about the math behind it as well.



More info: <http://bit.ly/applied-math-seminar>

****Hosted by the Mathematics Department, GVSU**