

Building ML Ops Capabilities for Scalable Al in Sports Betting

A Case Study of Huddle By Gabriele Cacchioni , VP of Analytics





INTRODUCTION

In today's highly competitive sports betting landscape, the ability to harness data and deploy scalable machine learning (ML) solutions is transforming the industry. At Huddle, our mission is to empower sportsbooks with cutting-edge odds and managed trading services that are backed by advanced ML and AI technologies.

This whitepaper outlines our journey toward building a sustainable ML Ops framework that serves as the basis for our ML workloads. We share our insights on creating a strong data foundation, leveraging industry best practices, and collaborating with external experts to ensure that our solutions are both scalable and future-proof.

By presenting our strategic approach and the lessons learned along the way, we aim to provide actionable guidance for organizations looking to navigate the challenges of operationalizing ML in a dynamic, high-stakes environment.







