Analytics Journey Map: An Approach Enable to ML at Scale

Ganesh Thondikulam Kaiser Permanente ganesh.thondikulam@kp.org

ABSTRACT

Data scientists today spend significant portions of their time in finding and preparing data rather than analyzing, building and deploying models. The challenges and opportunities will be explored by using a design thinking approach, to increase Analytics / ML throughput at scale..

BIOGRAPHY

Experienced IT Leader with a distinguished career architecting and leading the on-time and within budget design and delivery of enterprise-wide solutions to meet business, financial and market demands.

Specialties:

Strategic Business Planning
Systems Architecture & Framework
Technology Direction & Roadmap
Business Process Integration
Best Practices & Standards Design
Technology Solutions Design
Project Planning & Management
Cross-Functional Team Leadership
Customer & Partner Relations.



Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for third-party components of this work must be honored. For all other uses, contact the Owner/Author.

KDD '19, August 4–8, 2019, Anchorage, AK, USA.
© 2019 Copyright is held by the owner/author(s).
ACM ISBN 978-1-4503-6201-6/19/08,
DOI: https://doi.org/10.1145/3292500.3340402