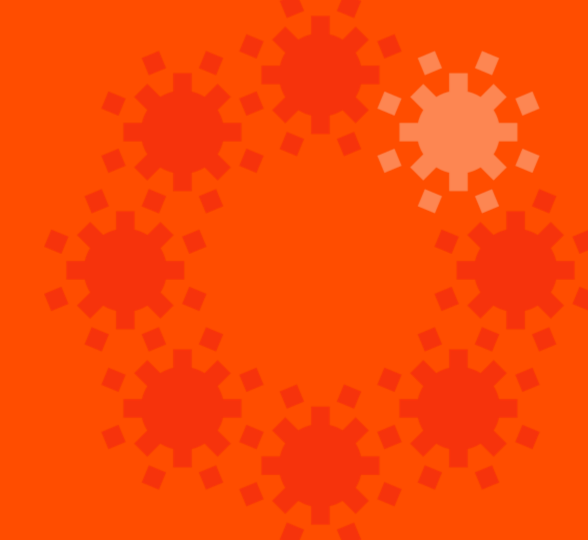
Praemo

Rob Potter Data Science Lead







PROJECT DESCRIPTION:

Partner with large manufacturer to apply Praemo's AI/ML technology in order extract the power of industrial data and turn it into actionable insights.

PROJECT OBJECTIVES:

- Reduce scrap, downtime, and/or maintenance costs by using artificial intelligence to predict future negative events
- Deliver insights immediately to the right person (operator, maintenance supervisor, engineer, etc.)
- Prove out a system that can be applied across a larger site or manufacturing ecosystem

PROJECT DURATION: 24 months
STARTING MRL LEVEL: 5+
ENDING MRL LEVEL: 8+





OUR EXPERTISE AND ROLE IN THE PROJECT:

- Significant Manufacturing background enables us to anticipate end user needs
- Collaboration with end-user to produce actionable, bottom-line impacting insights
- Project Management for collaboration between systems integrators, end user, and AI development

EXPERTISE WE ARE LOOKING FOR:

- Mid-to-large size manufacturers looking to solve a predictive maintenance or production productivity problems
 - bakeries, CNC shops, tier 1 or 2 automotive assembly lines etc
- Sensor / System Integrators

