



nPlan
An Introduction to
the future of
planning

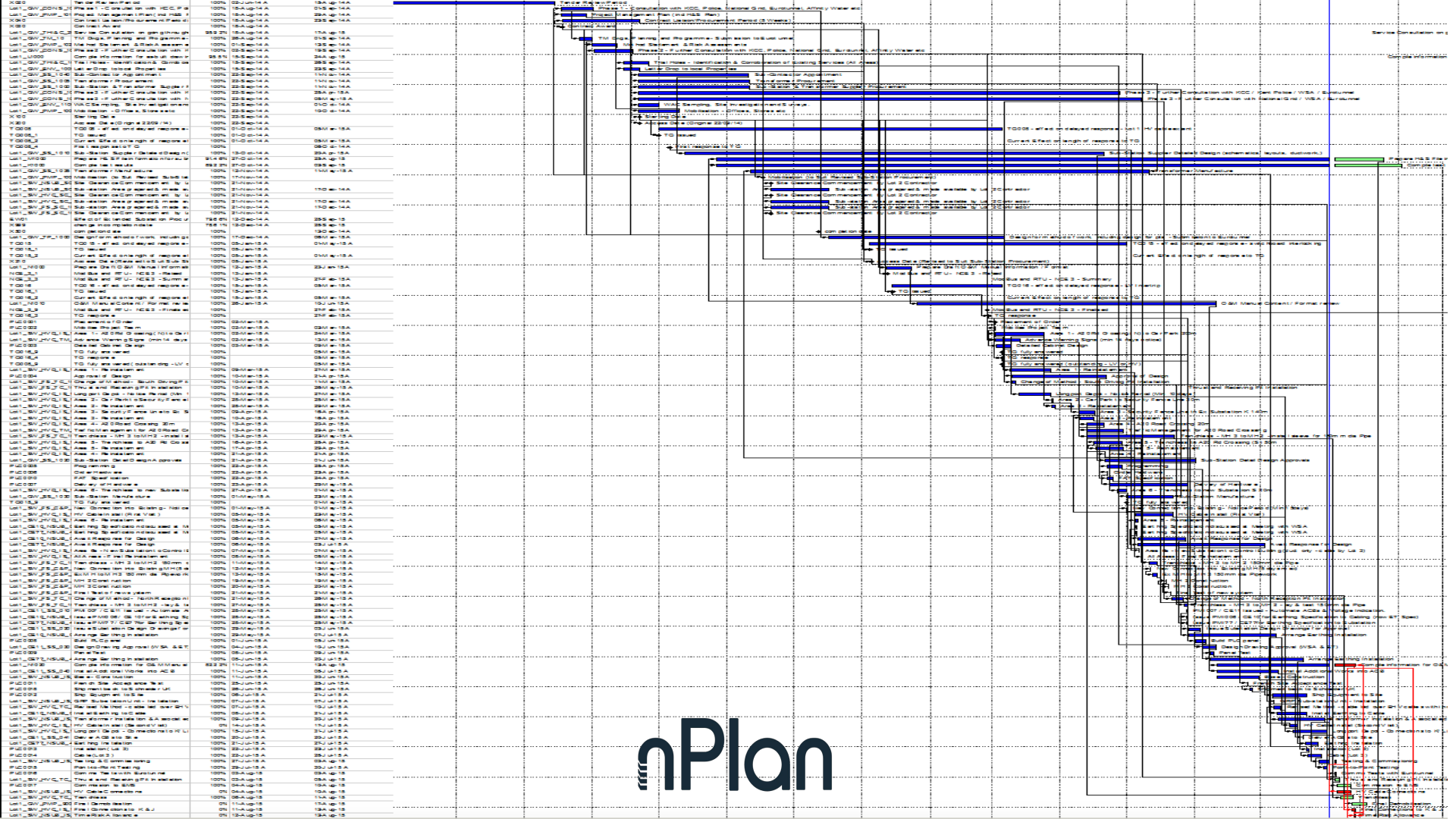


Project Controls
EXPO
Melbourne, Australia

Dev Amratia, CEO

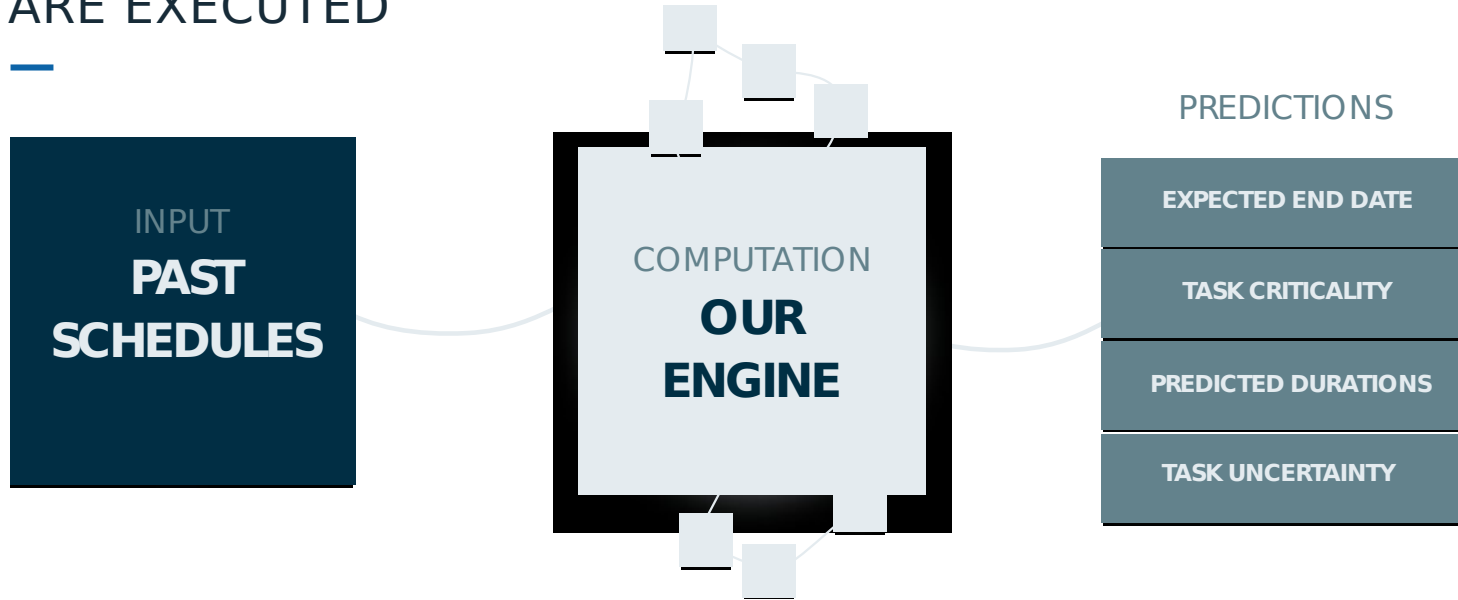
dev@nplan.io





nPlan

ARTIFICIAL INTELLIGENCE THAT LEARNS HOW PROJECTS ARE EXECUTED



Our algorithms are underpinned by the largest dataset of construction schedules in the world (~250k schedules)

OUR TEAM



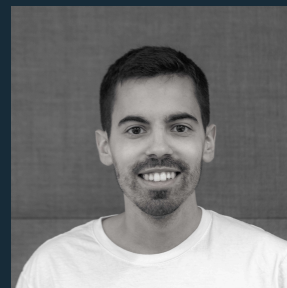
Dev
CEO



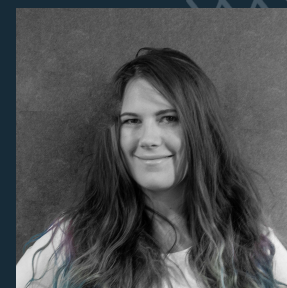
Alan, PhD
CTO



Rares
SOFTWARE
ENGINEER



Joao, PhD
ML SCIENTIST



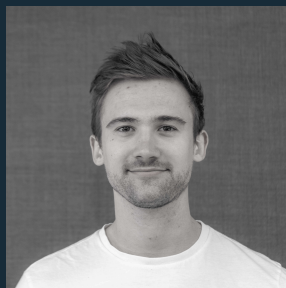
Lucienne
SOFTWARE
ENGINEER



Gary, PhD
ML RESEARCH



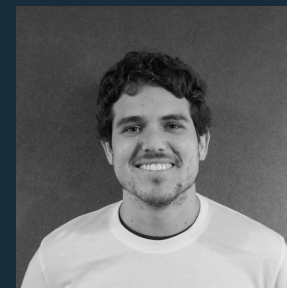
Vahan, PhD
SR. ML SCIENTIST



Nick
HEAD OF PRODUCT
SOFTWARE
ENGINEER

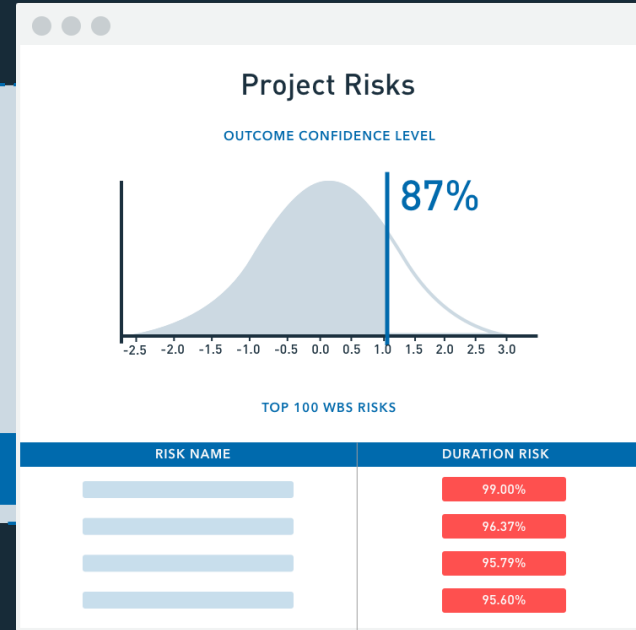
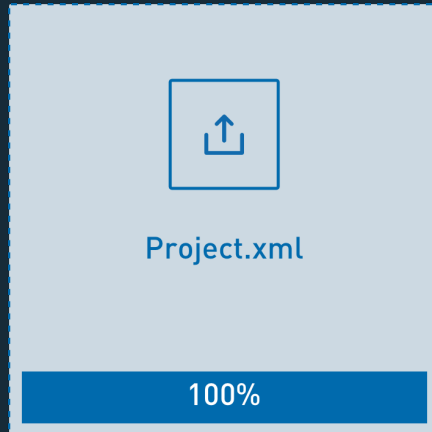


Josh
SOFTWARE
ENGINEER

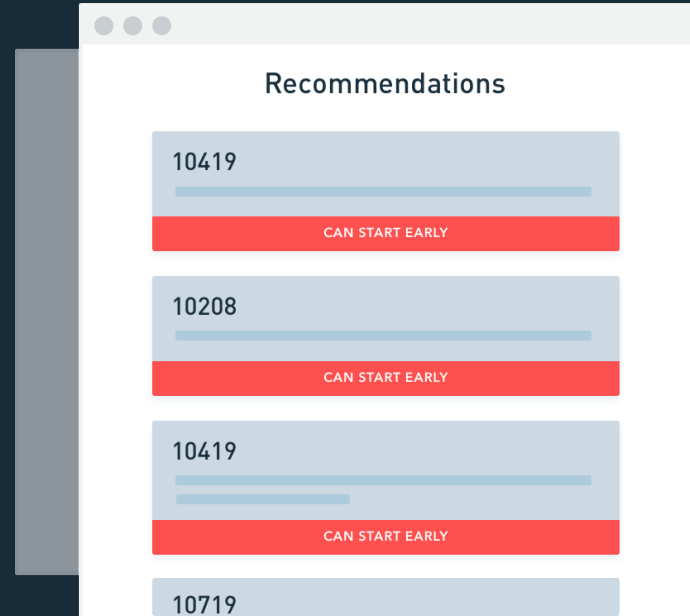
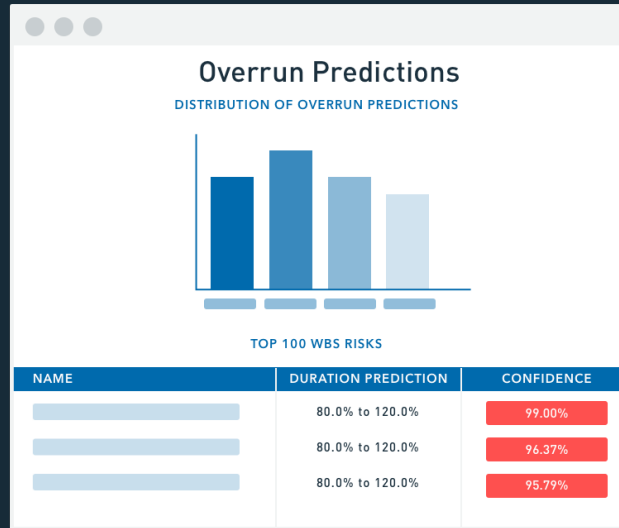


Carlos, PhD
ML SCIENTIST

THE SCHEDULE TO BE ANALYSED IS UPLOADED ON THE PLATFORM; KEY RISKS ARE FLAGGED



INSIGHTS ARE DELIVERED VIA A SELF-SERVICE PLATFORM



A REAL TIME VIEW OF ALL PROJECTS IN THE PORTFOLIO



WE CAN SERVE MULTIPLE FUNCTIONS USING A NEW CATEGORY OF VALUE TO THE INDUSTRY



Shared Understanding of Risk



Outcome Certainty



Competitive Tenders

A FEW OF OUR PARTNERS

MURPHY

 **bam**
nuttall

COSTAIN

hs2

 **mace**

 **KIER**

JCC

SKANSKA