

BANKING SKILLS

in the CLOUD

CURRENT STATE

OLDWAY, Inc.

WE'VE GOT TO GET OUT OF HERE.

STAYING HERE IS A BUSINESS RISK!

WHERE IS EVERYONE GOING?

to the CLOUD

IS IT SAFE?

WILL WE BE IN THE SAME ROLES?

WHAT SKILLS SHOULD WE BRING?

DON'T WORRY... WE WILL GUIDE YOU!

SKILLS

BUILD @BUY OR BOT BORROW

accenture

I'M BRINGING MY PROGRAMMING AND FULL STACK ENGINEERING SKILLS.

I'M LOOKING FORWARD TO RAPID DEVELOPMENT CYCLES.

I WONDER ABOUT HYBRID ARCHITECTURE & PRODUCTION MANAGEMENT...

DID YOU PACK THE DATA VIZUALIZATION TOOLS?

HOW WILL WE INTEGRATE SECURITY & IT SO THAT WE CAN COLLABORATE DURING THE DEVELOPMENT LIFECYCLE?

WE ARE GOING TO HAVE TO WORK ON OUR CULTURE & MINDSET!

MODERN ENGINEERING

AGILE APPROACH

CLOUD COMPUTING

DATA & A.I.

DEVOPS & DEVSECOPS

CONTAINERIZATION

MICRO-SERVICES

API API API API

Cloud INFRASTRUCTURE PLATFORM

AI ML

WHY CAN'T I BRING THIS?

NO PET PROJECTS ALLOWED.

ALL OF THE REGULATIONS ARE MET. YOU CAN GO THROUGH.

REGULATORY & COMPLIANCE

EVERYTHING PASSES!

ARE YOU READY TO WORK IN A NEW WAY?

NOW BOARDING

CYBERSECURITY

ENTERPRISE

DATA & ANALYTICS

SPAGHETTI CODE

IF THE DATA DOESN'T SHOW IT, WE DON'T DO IT.

UNDERSTANDING THE CUSTOMERS NEEDS INCREASES OUR SUCCESS RATE.

I SEE YOUR POINT.

THAT'S A GOOD COMPROMISE BETWEEN SPEED, COST, AND QUALITY.

DIGITAL FLUENCY

DATA-DRIVEN LEADERSHIP

CUSTOMER CENTRICITY

CROSS-FUNCTIONAL COLLABORATION

WE NEED TO DRIVE TOP-LINE GROWTH & BOTTOM-LINE SAVINGS

LEARNING ABOUT CLOUD & EMERGING TECHNOLOGY HELPS US ACHIEVE OUR GOALS.

WE DE-RISK INNOVATION THROUGH DEV SECOPS!

DIGITAL FOUNDATIONS (TQ)

GROWTH MINDSET & CONTINUOUS LEARNING

INNOVATIVE CULTURE

CORE

SURROUNDS