[AIG USA 2](#_Toc15240024)

[Inshoring SOX functions 2](#_Toc15240025)

[CLEARWATER 2](#_Toc15240026)

[IDR 2](#_Toc15240027)

[RPA 2](#_Toc15240028)

[SAP HANA 2](#_Toc15240029)

[TREASURY 2](#_Toc15240030)

[OL/OLE 2](#_Toc15240031)

[JAVAH 2](#_Toc15240032)

[SACM 2](#_Toc15240033)

[SONIC 2](#_Toc15240034)

[SAILPOINT 2](#_Toc15240035)

[SPLUNK 2](#_Toc15240036)

[SKILLS 2](#_Toc15240037)

[AGILE AUDIT 2](#_Toc15240038)

[CI/CD 2](#_Toc15240039)

[AZURE TFS 2](#_Toc15240040)

[JENKINS 2](#_Toc15240041)

[TRAVIS CI 2](#_Toc15240042)

[TDD 2](#_Toc15240043)

[DEVOPS 2](#_Toc15240044)

[HADOOPP 2](#_Toc15240045)

[MONGODB 2](#_Toc15240046)

[SPARK 2](#_Toc15240047)

[Core 2](#_Toc15240048)

[SQL 2](#_Toc15240049)

[Stream 2](#_Toc15240050)

[STREAM 2](#_Toc15240051)

[AWS 2](#_Toc15240052)

[DJANGO 2](#_Toc15240053)

[BIG DATA SQL 2](#_Toc15240054)

[API 2](#_Toc15240055)

[12 FACTORS 2](#_Toc15240056)

[REST 2](#_Toc15240057)

[DOCKER 2](#_Toc15240058)

[KUBERNETES 2](#_Toc15240059)

[PYTHON 2](#_Toc15240060)

[LUIGI 2](#_Toc15240061)

[DASK 2](#_Toc15240062)

[PANDAS 2](#_Toc15240063)

[SQL ALCHEMY 2](#_Toc15240064)

[R 2](#_Toc15240065)

[JAVASCRIPT 2](#_Toc15240066)

[SCIKIT-LEARN 2](#_Toc15240067)

[TENSORFLOW 2](#_Toc15240068)

[PYTORCH 2](#_Toc15240069)

[MACHINE LEARNING 3](#_Toc15240070)

[Regression 3](#_Toc15240071)

[Boost 3](#_Toc15240072)

[Deep Learning 3](#_Toc15240073)

[POWER BI 3](#_Toc15240074)

[ORACLE 3](#_Toc15240075)

[SQL SERVER 3](#_Toc15240076)

# AIG USA

## Inshoring SOX functions

## CLEARWATER

## IDR

## RPA

⬩Initiated from Accounts Payable (NJ), DBA <Tax, FIS Billing, FP&A Planning&Analysis, Comptrollers> ⬩Consultant: GENPACT ⬩Process 1: Batch creation + Monies moving ⬩Process 2: VOID/STOP Payment (Reversal) ⬩Systems AWD (Automated Work Distributor Imaging & Workflow), OASYS PrC (Fixed annuity Admin) ⬩ RPA: OPENSPAN PEGASYSTEMS

## SAP HANA

## TREASURY

#### OL/OLE

#### JAVAH

#### SACM

## SONIC

## SAILPOINT

## SPLUNK

# SKILLS

## AGILE AUDIT

## CI/CD

#### AZURE TFS

#### JENKINS

#### TRAVIS CI

## TDD

## DEVOPS

## HADOOPP

## MONGODB

## SPARK

#### Core

#### SQL

#### Stream

## STREAM

## AWS

## DJANGO

## BIG DATA SQL

## API

#### 12 FACTORS

#### REST

#### DOCKER

#### KUBERNETES

## PYTHON

#### LUIGI

#### DASK

#### PANDAS

#### SQL ALCHEMY

## R

## JAVASCRIPT

## SCIKIT-LEARN

## TENSORFLOW

## PYTORCH

## MACHINE LEARNING

#### Regression

#### Boost

#### Deep Learning

## POWER BI

## ORACLE

## SQL SERVER