SEAN CAMPBELL

SOFTWARE DEVELOPER (MACHINE LEARNING)

SKILLS

Software Development, Machine Learning, Deep Learning, Risk Assessment, Requirement Gathering, Application Support, JavaScript, Python, Docker, HTML, Hive, CSS, C, C++.

PROJECTS

Created model monitoring metrics like CSI and PSI to assess the performance of the deployed model.

PROFILE

Software developer working as a cloud risk management solutions specialist. I have worked on multiple languages and I am quite familiar with a lot of cloud-based software deployment.

EXPERIENCE

AXIS BANK LIMITED SOFTWARE DEVELOPER(MACHINE LEARNING ENGINEER) JUN 2018 TO TILL DATE

Leveraging Unified Payment Interface (UPI) transaction data to predict the risk involved in offering NTB (New-To-Bank) and KTB (Known-To-Bank) customers pre-approved loans and credit cards. Created risk-model's feature extraction process-flow architecture by utilizing Big Data technologies like Spark/PySpark to ingest and process transaction data.

EDUCATION

B.TECH(ELECTRONICS/TELECOMMUNICATION) FROM BIRLA INSTITUTE OF TECHNOLOGY (BIT), RANCHI IN 2018