Vivien Reference

1. Faggella, Daniel. “Machine Learning in Finance - Present and Future Applications.” *TechEmergence*, 1 June 2018, [www.techemergence.com/machine-learning-in-finance/](http://www.techemergence.com/machine-learning-in-finance/).
2. *Credit Card Fraud Detection with a Neural-Network*. www.bing.com/cr?IG=CDA9AC6DBEC644D4A59E0185AED56955&CID=3634FDEE71F86C0F09D1F1FA70056D73&rd=1&h=SA0FSVUKPaTIikUjcd3P3t9UKUnI73nl66gqGkADdHY&v=1&r=http://bit.csc.lsu.edu/~jianhua/quang.pdf&p=DevEx.LB.1,5498.1.
3. “Credit Card Fraud Detection: A Hybrid Approach Using Fuzzy Clustering & Neural Network - IEEE Conference Publication.” *Design and Implementation of Autonomous Vehicle Valet Parking System - IEEE Conference Publication*, Wiley-IEEE Press, ieeexplore.ieee.org/document/7306735/.
4. Akhilomen, John. “Data Mining Application for Cyber Credit-Card Fraud Detection System.” *SpringerLink*, Springer, Dordrecht, 16 July 2013, link.springer.com/chapter/10.1007/978-3-642-39736-3\_17.
5. Akhilomen, John. “Data Mining Application for Cyber Credit-Card Fraud Detection System.” *SpringerLink*, Springer, Dordrecht, 16 July 2013, link.springer.com/chapter/10.1007/978-3-642-39736-3\_17.
6. *Five Steps Towards Effective Fraud Management*. [www.bing.com/cr?IG=A50287DB842C43BA8D80A9C5D06881B7&CID=07CEF3C558766C782FA2FFD059C16DD5&rd=1&h=mYS8rcUWRXOLtSQdz08tHQ9siXiiJUGVlc2Jkma\_TEg&v=1&r=https://www.firstdata.com/downloads/thought-leadership/ecommerce-fraud-best-prac.pdf&p=DevEx.LB.1,5508.1](http://www.bing.com/cr?IG=A50287DB842C43BA8D80A9C5D06881B7&CID=07CEF3C558766C782FA2FFD059C16DD5&rd=1&h=mYS8rcUWRXOLtSQdz08tHQ9siXiiJUGVlc2Jkma_TEg&v=1&r=https://www.firstdata.com/downloads/thought-leadership/ecommerce-fraud-best-prac.pdf&p=DevEx.LB.1,5508.1).