Credit card fraud detection papers:

Have put in both clustering and classification papers.

1. [**Credit card fraud detection**using autoencoder based **clustering**](https://ieeexplore.ieee.org/abstract/document/8661129/)
2. [Bayesian Method with **Clustering**Algorithm for **Credit Card**Transaction **Fraud Detection**.](http://www.revistadestatistica.ro/wp-content/uploads/2018/03/RRS_1_2018_A08.pdf)
3. Using genetic algorithm to improve classification of imbalanced datasets for credit card fraud detection [Link](https://www-webofscience-com.ezproxy.uky.edu/wos/woscc/full-record/WOS:000458684000018) ( Not sure how to get the entire paper pdf, but its available in our library)
4. Combining unsupervised and supervised learning in credit card fraud detection. (2021) <https://www.sciencedirect.com/science/article/abs/pii/S0020025519304451>
5. Credit Card Fraud Detection Using Fuzzy Rough Nearest Neighbor and Sequential Minimal Optimization with Logistic Regression.(2021) <https://pdfs.semanticscholar.org/6ff1/25bde32a8e71b8d3f0912c6d6edaaffdf436.pdf>
6. Credit Card Fraud Detection Using Spark and Machine Learning Techniques (2021)[Link](https://www.researchgate.net/profile/Srujan-Raju/publication/350081540_Machine_Learning_Technologies_and_Applications_Proceedings_of_ICACECS_2020_Proceedings_of_ICACECS_2020/links/6051c441458515e8344ec193/Machine-Learning-Technologies-and-Applications-Proceedings-of-ICACECS-2020-Proceedings-of-ICACECS-2020.pdf#page=182)
7. Credit card fraud detection using artificial neural network [Link](https://reader.elsevier.com/reader/sd/pii/S2666285X21000066?token=C696F53B1DF8EA1A7B0A132BD221D3078E4D6953FD5A2409AA2A1590EB6E2F0CB5C11A93ADD959DEA3559DAC3B3ABE8B&originRegion=us-east-1&originCreation=20220131162205)
8. Credit Card Fraud Detection Using AdaBoost and Majority Voting [Link](https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8292883)