# 参考文献

1. Nadauld T D, Sensoy B A, Vorkink K, et al. The liquidity cost of private equity investments: Evidence from secondary market transactions[J]. Journal of Financial Economics, 2019, 132(3): 158-181.
2. Antoni M, Maug E, Obernberger S. Private equity and human capital risk[J]. Journal of Financial Economics, 2019.
3. Bernstein S, Lerner J, Sorensen M, et al. Private equity and industry performance[J]. Management Science, 2017, 63(4): 1198-1213.
4. Faccio M, HSU H C. Politically connected private equity and employment[J]. The Journal of Finance, 2017, 72(2): 539-574.
5. Ang A, Chen B, Goetzmann W N, et al. Estimating private equity returns from limited partner cash flows[J]. The Journal of Finance, 2018, 73(4): 1751-1783.
6. Van Alstyne M W, Parker G G, Choudary S P. Pipelines, platforms, and the new rules of strategy[J]. Harvard business review, 2016, 94(4): 54-62.
7. Bansraj D, Smit H T J, Volosovych V. Can Private Equity Funds Act as Strategic Buyers? Evidence from Buy-and-Build Strategies[R]. Working paper, www. ssrn. com, 2019.
8. Nakamoto S. Bitcoin: a peer-to-peer electronic cash system, October 2008[J]. Cited on, 2019: 53.
9. Zheng Z, Xie S, Dai H N, et al. Blockchain challenges and opportunities: A survey[J]. International Journal of Web and Grid Services, 2018, 14(4): 352-375.
10. Cao C, Yan J, Li M X. How to Understand the Role of Trusted Third Party in the Process of Establishing Trust for E-Commerce?[J]. 2019.
11. Sherman A T, Javani F, Zhang H, et al. On the origins and variations of blockchain technologies[J]. IEEE Security & Privacy, 2019, 17(1): 72-77.
12. 魏生, 戴科冕. 基于区块链技术的私募股权众筹平台变革及展望[J]. 广东工业大学学报, 2019, 36(02): 37-46.
13. 安立. 区块链在私募股权交易领域的应用[J]. 上海金融学院学报, 2017 (2017 年 02): 47-51.
14. 邵奇峰, 金澈清, 张召, 等. 区块链技术: 架构及进展[J]. 计算机学报, 2018, 41(5): 969-988.
15. Buterin V. A next-generation smart contract and decentralized application platform. White Paper, 2014.
16. Namiot D, Sneps-Sneppe M. On micro-services architecture[J]. International Journal of Open Information Technologies, 2014, 2(9): 24-27.
17. Dragoni N, Giallorenzo S, Lafuente A L, et al. Microservices: yesterday, today, and tomorrow[M]//Present and ulterior software engineering. Springer, Cham, 2017: 195-216.
18. Lawson J, Wolthius J. System and method for providing a micro-services communication platform: U.S. Patent 9,363,301[P]. 2016-6-7.
19. Balalaie A, Heydarnoori A, Jamshidi P. Microservices architecture enables devops: Migration to a cloud-native architecture[J]. Ieee Software, 2016, 33(3): 42-52.
20. Stubbs J, Moreira W, Dooley R. Distributed systems of microservices using docker and serfnode[C]//2015 7th International Workshop on Science Gateways. IEEE, 2015: 34-39.
21. Amaral M, Polo J, Carrera D, et al. Performance evaluation of microservices architectures using containers[C]//2015 IEEE 14th International Symposium on Network Computing and Applications. IEEE, 2015: 27-34.
22. Bui T. Analysis of docker security[J]. arXiv preprint arXiv:1501.02967, 2015.
23. Anderson C. Docker [software engineering][J]. IEEE Software, 2015, 32(3): 102-c3.
24. Peng H, Han W, Yao J, et al. The Realization of Load Balancing Algorithm in Cloud Computing[C]//Proceedings of the 2nd International Conference on Computer Science and Application Engineering. ACM, 2018: 140.
25. Revah Y, Melman D, Mizrahi T, et al. Method and apparatus for load balancing in network switches: U.S. Patent 9,876,719[P]. 2018-1-23.
26. Sharma M, Kini S, Tuli S A, et al. Adaptive load balancing for single active redundancy using EVPN designated forwarder election: U.S. Patent Application 10/050,809[P]. 2018-8-14.
27. Arumugam M, Verzunov S, Kamath S, et al. Auto discovery and configuration of services in a load balancing appliance: U.S. Patent Application 10/101,981[P]. 2018-10-16.
28. Kansal N J, Chana I. An empirical evaluation of energy-aware load balancing technique for cloud data center[J]. Cluster Computing, 2018, 21(2): 1311-1329.
29. Soo W K, Ling T C, Maw A H, et al. Survey on load-balancing methods in 802.11 infrastructure mode wireless networks for improving quality of service[J]. ACM Computing Surveys (CSUR), 2018, 51(2): 34.
30. Nofer M, Gomber P, Hinz O, et al. Blockchain[J]. Business & Information Systems Engineering, 2017, 59(3): 183-187.
31. Crosby M, Pattanayak P, Verma S, et al. Blockchain technology: Beyond bitcoin[J]. Applied Innovation, 2016, 2(6-10): 71.
32. Mell P, Dray J, Shook J. Smart Contract Federated Identity Management without Third Party Authentication Services[J]. arXiv preprint arXiv:1906.11057, 2019.
33. Dannen C. Introducing Ethereum and Solidity[M]. Berkeley: Apress, 2017.
34. Leidner J L, Nugent T, Chadwick S. Systems and methods for smart contract intervention: U.S. Patent Application 16/133,932[P]. 2019-1-17.
35. Mahajan A. A DApp for e-voting using Blockchain-enabled Smart Contracts[D]. , 2019.
36. Cito J, Ferme V, Gall H C. Using docker containers to improve reproducibility in software and web engineering research[C]//International Conference on Web Engineering. Springer, Cham, 2016: 609-612.
37. Rad B B, Bhatti H J, Ahmadi M. An introduction to docker and analysis of its performance[J]. International Journal of Computer Science and Network Security (IJCSNS), 2017, 17(3): 228.
38. Chung M T, Quang-Hung N, Nguyen M T, et al. Using docker in high performance computing applications[C]//2016 IEEE Sixth International Conference on Communications and Electronics (ICCE). IEEE, 2016: 52-57.
39. Leyi G O U, Qing C, Liang J, et al. Technical Research and Application Analysis of Microservice Architecture[J]. DEStech Transactions on Computer Science and Engineering, 2019 (iccis).
40. Sharma S. Mastering Microservices with Java: Build Enterprise Microservices with Spring Boot 2.0, Spring Cloud, and Angular[M]. Packt Publishing Ltd, 2019.