## References

- [1] N. Alliance, "Ngmn 5g white paper," Tech. Rep., 2015. [Online]. Available: https://web.archive.org/web/20210310084817/https://www.ngmn.org/wp-content/uploads/NGMN\_5G\_White\_Paper\_V1\_0.pdf
- [2] OmniSci. What is 5g infrsastructure? [Online]. Available: https://www.omnisci.com/technical-glossary/5g-infrastructure
- [3] J. Meese, J. Frith, and R. Wilken, "Covid-19, 5g conspiracies and infrastructural futures," *Media International Australia*, vol. 177, no. 1, pp. 30–46, 2020.
- [4] J. Spaleta. (2019, August) How kubernetes works. [Online]. Available: https://sensu.io/blog/how-kubernetes-works
- [5] Sdxcentral. What is network functions virtualization. [Online]. Available: https://www.sdxcentral.com/networking/nfv/definitions/whats-network-functions-virtualization-nfv
- [6] ETSI. Multi-access edge computing. [Online]. Available: https://www.etsi.org/technologies/multi-access-edge-computing
- [7] F. Yang, H. Wang, C. Mei, J. Zhang, and M. Wang, "A flexible three clouds 5g mobile network architecture based on nfv sdn," *China Communications*, vol. 12, no. Supplement, pp. 121–131, December 2015. doi: 10.1109/CC.2015.7386160
- [8] ETSI ISG NFV, "Network functions virtualisation (nfv); management and orchestration," ETSI, 06921 Sophia Antipolis CEDEX, France, Tech. Rep. NFV-MAN-001, December 2014. [Online]. Available: https://docbox.etsi.org/ISG/NFV/Open/Publications\_pdf/Specs-Reports/NFV-MAN%20001v1.1.1%20-%20GS%20-% 20Management%20and%20Orchestration.pdf

- [9] A. Rao, "Choosing a vnf lifecycle management solution: crucial considerations Key challenges and for csps," **Analysys** Mason, Tech. Rep., June 2017. [Online]. https://web.archive.org/web/20210304130429/https: Available: //www.accantosystems.com/~accantosystems/wp-content/uploads/ 2018/05/Analysys-Mason-Whitepaper.pdf
- [10] The Kubernetes Authors, *Kubernetes Documentation: Eviction Policy*, September 2020. [Online]. Available: https://kubernetes.io/docs/concepts/scheduling-eviction/eviction-policy/
- [11] ETSI NFV IFA. (2021, February) Details of dgr/nfv-ifa042 work item. [Online]. Available: https://web.archive.org/web/20210306101145/ https://portal.etsi.org/webapp/WorkProgram/Report\_WorkItem.asp? WKI\_ID=59529
- Triay. January) nfv release 3: update [12] J. (2021,Etsi protocols data model specification on and outcomes. https://www.etsi.org/newsroom/blogs/entry/ [Online]. Available: etsi-nfv-release-3-update-on-protocols-and-data-model-specification-outcomes
- [13] The Kubernetes Authors, *Kubernetes Documentation: Container Runtimes*, March 2021. [Online]. Available: https://kubernetes.io/docs/setup/production-environment/container-runtimes/
- [14] J. L. Hardcastle. "Ericsson intel 10nm uses SDxCentral. for products," tech 5g base station [Online]. Available: https://www.sdxcentral.com/articles/news/ ericsson-uses-intel-10nm-tech-for-5g-base-station-products/2019/02/
- [15] F. Giust, G. Verin, K. Antevski, J. Chou, Y. Fang, W. Featherstone, F. Fontes, D. Frydman, A. Li, A. Manzalini, D. Purkayastha, D. Sabella, C. Wehner, K. Wen, and Z. Zhou, "Mec deployments in 4g and evolution towards 5g," ETSI, 06921 Sophia Antipolis CEDEX, France, Tech. Rep. etsi-wp-24, February 2018. [Online]. Available: https://www.etsi.org/images/files/ETSIWhitePapers/etsi\_wp24\_MEC\_deployment\_in\_4G\_5G\_FINAL.pdf
- [16] ETSI ISG NFV, "Network functions virtualisation (nfv); infrstructure; compute domain," ETSI, 06921 Sophia Antipolis CEDEX, France, Tech. Rep. NFV-INF-003, December 2014. [Online].

- Available: https://www.etsi.org/deliver/etsi\_gs/NFV-INF/001\_099/003/01.01.01\_60/gs\_NFV-INF003v010101p.pdf
- [17] The Kubernetes Authors, *Kubernetes Documentation: Device Plugins*, January 2021. [Online]. Available: https://kubernetes.io/docs/concepts/extend-kubernetes/compute-storage-net/device-plugins/
- [18] ETSI ISG NFV, "Mobile edge computing (mec); deployment of mobile edge computing in an nfv environment," ETSI, 06921 Sophia Antipolis CEDEX, France, Tech. Rep. NFV-MEC-017, February 2018. [Online]. Available: https://www.etsi.org/deliver/etsi\_gr/MEC/001\_099/017/01. 01.01\_60/gr\_MEC017v010101p.pdf
- [19] (2020, December) Open source mano release nine fulfils etsi's zero-touch automation vision, ready for mec and o-ran use cases.
  [Online]. Available: https://www.etsi.org/newsroom/press-releases/
  1863-2020-12-open-source-mano-release-nine-fulfils-etsi-s-zero-touch-automation-vision-
- [20] Nokia. Cloud operations manager; features and benefits. [Online]. Available: https://www.nokia.com/networks/products/cloud-operations-manager/#features-and-benefits
- [21] The GSMA, "Considerations, best practices and requirements for a virtualised mobile network," Tech. Rep. [Online]. Available: https://www.gsma.com/futurenetworks/wp-content/uploads/2017/05/Virtualisation.pdf
- [22] Säkerhetspolisen. (2020, October) Säkert 5g viktigt för sverige. [Online]. Available: https://www.sakerhetspolisen.se/ovrigt/pressrum/aktuellt/2020-10-20-sakert-5g-viktigt-for-sverige.html
- [23] L. Mercl and J. Pavlik, "The comparison of container orchestrators," 02 2018. [Online]. Available: https://www.researchgate.net/publication/323417485\_The\_Comparison\_of\_Container\_Orchestrators
- [24] ETSI ISG NFV, "Network functions virtualisation (nfv) release 4; management and orchestration; vnf descriptor and packaging specification," ETSI, 06921 Sophia Antipolis CEDEX, France, Tech. Rep. NFV-IFA-011, November 2020. [Online]. Available: https://www.etsi.org/deliver/etsi\_gs/NFV-IFA/001\_099/011/04.01.01\_60/gs\_NFV-IFA011v040101p.pdf

[25] B. February) Chatras. (2018, The foundationsfor interoperability have [Online]. nfv-mano been set. https://www.etsi.org/newsroom/blogs/entry/ Available: the-foundations-for-nfv-mano-interoperability-have-been-set

## For DIVA

```
{
  "Author1": {
      "Last name": "Lex-Hammarskjöld",
      "First name": "Justin",
      "E-mail": "jtlex@kth.se",

"Degree": {"Educational program": "Bachelor's Programme in Information and Communication Technology"}, "Title": {
      "Main title": "An analysis of 5G orchestration",
      "Subtitle": "Defining the role of software orchestrators in 5G
networks, and building a method to compare
implementations of 5G orchestrators",
      "Language": "eng" },
"Alternative title": {
      "Main title": "En analys av 5G orkestrering",
      "Subtitle": "Hur orkestreringsprogramvaror används i
5G nätverk, och ett sätt att jämföra varianter av
orkestreringsprogramvaror.",
      "Language": "swe"
},
"Supervisor1": {
         "Last name": "Marsh",
         "First name": "lan",
         "E-mail": "ian.marsh@ri.se",
         "Other organisation": "RISE AB"}
"Supervisor2": {
         "Last name": "Paladi",
         "First name": "Nicolae",
         "E-mail": "nicolae.paladi@ri.se",
         "Other organisation": "RISE AB"}
"Examiner1": {
         "Last name": "Montelius",
         "First name": "Johan",
```