REFERENCES

[1] Lan Huang, Congcong Yu, Yang Chi, Xiaohui Qi, and Hao Xu. Towards Smart Healthcare Management Based on Knowledge Graph Technology. In Proceedings of the 2019 8th International Conference on Software and Computer Applications, pages 330–337, New York, NY, USA, feb 2019. ACM.

[2] Steven Haussmann, Oshani Seneviratne, Yu Chen, Yarden Ne'eman, James Codella, Ching-Hua Chen, Deborah L. McGuinness, and Mohammed J. Zaki. FoodKG: A Semantics-Driven Knowledge Graph for Food Recommendation. pages 146–162. 2019.

[3] Yang Chi, Congcong Yu, Xiaohui Qi, and Hao Xu. Knowledge Management in Healthcare Sustainability: A Smart Healthy Diet Assistant in Traditional Chinese Medicine Culture. Sustainability, 10(11):4197, nov 2018.
[4] Xinyue Zhang, Lu Yang, Limin Zheng, and Guodong Cheng. Research and Analysis on the Field of Food

Additive by Knowledge Graph Construction. Journal of Physics: Conference Series, 1237(3):032065, jun 2019. [5] Rasha Hendawi and Juan Li. Comprehensive personal health knowledge graph for effective management and utilization of personal health data. In 2024 IEEE First International Conference on Artificial Intelligence for Medicine, Health and Care (AIMHC), pages 92–100, 2024.

[6] Taufiqurrahman Taufiqurrahman, Kemas Rahmat Saleh Wiharja, and Gia Septiana Wulandari. Knowledge graph completion for scholarly knowledge graph. Bulletin of Social Informatics Theory and Application, 8(2):192–203, dec 2024.

[7] Muhammad Habiburahman, Kemas Wiharja, and Muhammad Fikriansyah. Beyond benchmarks: Assessing knowledge graph completion methods on non-benchmark employee data. In 2024 International Conference on Data Science and Its Applications (ICoDSA), pages 28–33, 2024.

[8] Chengcheng Fu, Xueli Pan, Jieyu Wu, Junkai Cai, Zhisheng Huang, Frank van Harmelen, Weizhong Zhao, Xingpeng Jiang, and Tingting He. Kg4nh: A comprehensive knowledge graph for question answering in dietary nutrition and human health. IEEE Journal of Biomedical and Health Informatics, pages 1–12, 2023.

[9] Yalan Chen, Baivab Sinha, Fei Ye, Tong Tang, Rongrong Wu, Mengqiao He, Xiaonan Zheng, and Bairong Shen. Prostate cancer management with lifestyle intervention: From knowledge graph to Chatbot. Clinical and Translational Discovery, 2(1), mar 2022.

[10] A. L. Hartzler, K. Osterhage, G. Demiris, E. A. Phelan, S. M. Thielke, and A. M. Turner. Understanding views on everyday use of personal health information: Insights from community dwelling older adults. Informatics for Health and Social Care, 43(3):320–333, jul 2018.

[11] Claire Reidy, Christine A'Court, Wilfred Jenkins, Anant Jani, Andrew Ramos, Megan Morys-Carter, and Chrysanthi Papoutsi. 'The plural of silo is not ecosystem': Qualitative study on the role of innovation ecosystems in supporting 'Internet of Things' applications in health and care. DIGITAL HEALTH, 9, jan 2023.

[12] Krisztian Balog and Tom Kenter. Personal Knowledge Graphs. In Proceedings of the 2019 ACM SIGIR International Conference on Theory of Information Retrieval, pages 217–220, New York, NY, USA, sep 2019. ACM.

[13] Eleni Ilkou. Personal Knowledge Graphs: Use Cases in e-learning Platforms. In Companion Proceedings of the Web Conference 2022, pages 344–348, New York, NY, USA, apr 2022. ACM.

[14] Ran Xin, Jia Chen, Feifei Bao, Yong Shang, Xu Han, and Jingsong Li. A Personal Healthcare Knowledge Graph Framework for Diagnosis of Pelvic Masses Diseases. jan 2024.

[15] Antonella Carbonaro, Alberto Marfoglia, Filippo Nardini, and Sabato Mellone. CONNECTED: leveraging digital twins and personal knowledge graphs in healthcare digitalization. Frontiers in Digital Health, 5, dec 2023.
[16] Oshani Wasana Seneviratne, Jon Harris, Ching-Hua Chen, and Deborah L. McGuinness. Personal health knowledge graph for clinically relevant diet recommendations. ArXiv, abs/2110.10131, 2021.

[17] Wenqi Fan, Yujuan Ding, Liangbo Ning, Shijie Wang, Hengyun Li, Dawei Yin, Tat-Seng Chua, and Qing Li. A survey on rag meeting llms: Towards retrieval-augmented large language models. In Proceedings of the 30th ACM SIGKDD Conference on Knowledge Discovery and

Data Mining, KDD '24, page 6491–6501, New York, NY, USA, 2024. Association for Computing Machinery. [18] Rui Yang, Haoran Liu, Edison Marrese-Taylor, Qingcheng Zeng, Yuhe Ke, Wanxin Li, Lechao Cheng, Qingyu Chen, James Caverlee, Yutaka Matsuo, and Irene Li. KG-rank: Enhancing large language models for medical QA with knowledge graphs and ranking techniques. In Dina Demner-Fushman, Sophia Ananiadou, Makoto Miwa, Kirk Roberts, and

Junichi Tsujii, editors, Proceedings of the 23rd Workshop on Biomedical Natural Language Processing, pages 155–166, Bangkok, Thailand, August 2024. Association for Computational Linguistics.

[19] Lingfeng Zhong, Jia Wu, Qian Li, Hao Peng, and Xindong Wu. A comprehensive survey on automatic knowledge graph construction. ACM Comput. Surv., 56(4), November 2023.

[20] Josep Llu' is Larriba-Pey, Norbert Mart' inez-Baz' an, and David Dom' inguez-Sal. Introduction to Graph Databases. pages 171–194. 2014.

[21] Nadime Francis, Alastair Green, Paolo Guagliardo, Leonid Libkin, Tobias Lindaaker, Victor Marsault, Stefan Plantikow, Mats Rydberg, Petra Selmer, and Andr' es Taylor. Cypher: An evolving query language for property graphs. In Proceedings of the 2018 International Conference on Management of Data, SIGMOD '18, page 1433–1445, New York, NY, USA, 2018. Association for Computing Machinery.

[22] Jing Zhang, Xiaokang Zhang, Jifan Yu, Jian Tang, Jie Tang, Cuiping Li, and Hong Chen. Subgraph Retrieval Enhanced Model for Multi-hop Knowledge Base Question Answering. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 5773–5784, Stroudsburg, PA, USA, 2022. Association for Computational Linguistics.

[23] Oguzhan Topsakal and Tahir Cetin Akinci. Creating Large Language Model Applications Utilizing LangChain: A Primer on Developing LLM Apps Fast. International Conference on Applied Engineering and Natural Sciences, 1(1):1050–1056, jul 2023.

[24] Subhi Issa, Onaopepo Adekunle, Fayc al Hamdi, Samira Si-Said Cherfi, Michel Dumontier, and Amrapali Zaveri. Knowledge graph completeness: A systematic literature review. IEEE Access, 9:31322–31339, 2021.