* <https://data.imap.maryland.gov/datasets/24b87c89e37946b1b444177fd3c9c848/explore?location=38.991162%2C-76.934073%2C14.77>
* <https://dbknews.com/2022/09/27/umd-parking-nightmare-tech-solutions/>
* <https://dbknews.com/2016/12/12/university-of-maryland-parking-space-alternatives/>
* A. Ahad, Z. R. Khan, and S. A. Ahmad, “Intelligent Parking System,” World J. Eng. Technol., vol. 4, pp. 160–167, 2016.
* Rahman, Md Mamunur, Mateo Anthony Galvez, and Yuan Zhou. "Evaluation of' Crowd-informing'on Parking Performance and Environmental Emissions: An Agent-Based Simulation of an Urban University Campus." IIE Annual Conference. Proceedings. Institute of Industrial and Systems Engineers (IISE), 2021.
* <https://transportation.umd.edu/parking>
* https://www.libelium.com/iot-products/smart-parking/