ArcGIS. *Georreferenciación y sistemas de coordenadas | ArcGIS Resource Center*. (n.d.). ArcGIS. Retrieved October 12, 2020, from https://resources.arcgis.com/es/help/getting-started/articles/026n0000000s000000.htm

*Arduino Uno Rev3 | Arduino Official Store*. (2017). Arduino UNO 2017. <https://store.arduino.cc/arduino-uno-rev3>

Arteaga Mejia, L. M. (2019, July 30). *¿Qué es el software libre? - Proyecto GNU - Free Software Foundation*. GNU. https://www.gnu.org/philosophy/free-sw.es.html

Azzola, F. (2019, May 28). *CoAP Protocol: Step-by-Step Guide*. Dzone-Coap. <https://dzone.com/articles/coap-protocol-step-by-step-guide>

Bogotá, R. P. H.-. (2018, July 20). *5.000 contenedores en calle serán para material reciclado*. El Tiempo - Contenedores Engativa. https://www.eltiempo.com/bogota/instalaran-contenedores-de-basura-en-las-calles-de-bogota-245866

Cope. S. (2020, 10 september). How MQTT Works -Beginners Guide, steves internet guide. <http://www.steves-internet-guide.com/mqtt-works/>

DataCentric. *Cómo distinguir entre geolocalización y georeferenciación*. (2018, March 3). https://www.datacentric.es/blog/geomarketing/diferencia-entre-geolocalizacion-y-georeferenciacion/

*Dragino: About Us*. (2015). <https://www.dragino.com/about/about.html>

*Dragino GPS.* *LoRaWAN GPS Tracker with 9-axis accelerometer-LGT92*. (2019, August 11). Dragino GPS. https://www.dragino.com/products/lora-lorawan-end-node/item/142-lgt-92.html

*Dragino Distance*. *LDDS75 LoRaWAN Distance Detection Sensor*. (2020, June 10). <https://www.dragino.com/products/lora-lorawan-end-node/item/161-ldds75.html>

*Dragino LG02*. *LG02 Dual Channels LoRa IoT Gateway*. (2019, October 31). <https://www.dragino.com/products/lora-lorawan-gateway/item/135-lg02.html>

Franca, L. S., Ribeiro, G. M., & Chaves, G. de L. D. (2019). The planning of selective collection in a real-life vehicle routing problem: A case in Rio de Janeiro. *Sustainable Cities and Society*, *47*, 101488. <https://doi.org/10.1016/j.scs.2019.101488>

Franco, F. M. (2018, August 13). *Así funcionan los nuevos camiones del esquema de aseo de Bogotá*. El Tiempo- Capacidad Camiones. https://www.eltiempo.com/bogota/caracteristicas-de-los-camiones-de-basura-nuevos-en-bogota-255354

GNU-Copyleft. *¿Qué es el copyleft? - Proyecto GNU - Free Software Foundation*. (2019, September 15). https://www.gnu.org/licenses/copyleft.es.html

Gove, R. (2017, December 26). *Using the elbow method to determine the optimal number of clusters for k-means clustering*. Robert Gove’s Block. <https://bl.ocks.org/rpgove/0060ff3b656618e9136b>

GPS-US.Gov. *Bienvenidos a GPS.gov*. Retrieved October 14, 2020, from https://www.gps.gov/spanish.php

Hoplin, I. (2019, August 6). *MQTT: un protocolo abierto de red y su importancia en el IoT*. Open-MQTT. <https://www.hwlibre.com/mqtt/>

Ideca-Mapas. *Infraestructura de Datos Espaciales de Bogotá*. (2019, June 10) Retrieved October 7, 2020, from <https://www.ideca.gov.co/buscador?topic=All&metadata=All&newest=All&entity=All&resource=All&content_type=map&res=true>

Jie Chen, Dr. L Ramanathan, Dr. Mamoun Alazab, Holistic Big Data Integrated Artificial Intelligent Modeling to Improve Privacy and Security in Data Management of Smart Cities, Microprocessors and Microsystems, 2020, 103722, ISSN 0141-9331, doi: 10.1016/j.micpro.2020.103722

Karthikeyan, S., Rani, G. S., Sridevi, M., & Bhuvaneswari, P. T. V. (2017). IoT enabled waste management system using ZigBee network. 2017 2nd IEEE International Conference on Recent Trends in Electronics, Information & Communication Technology (RTEICT). doi:10.1109/rteict.2017.8256987

ksestupinan. (2018, October 28). *Bogotá está instalando 10.000 contenedores*. Bogota-Asi-Vamos. https://bogota.gov.co/asi-vamos/contenedores-para-residuos-en-bogota

1&1 IONOS España S.L.U. (2020, September 30). *Advanced Message Queuing Protocol (AMQP)*. IONOS Digital Guide. https://www.ionos.es/digitalguide/paginas-web/desarrollo-web/advanced-message-queuing-protocol-amqp/

Lilygo-Xinyuan. *Company Profile - Shenzhen Xin Yuan Electronic Technology Co., Ltd*. (2017, May 12). <http://www.lilygo.cn/about.aspx?TypeId=1&FId=t1:1:1>

Miessler, D., Guzman, A,. Rudresh, V., Smith, C. 2018 OWASP Internet of Things, owasp org recuperado de : <https://owasp.org/www-project-internet-of-things/>

*MQTT - The Standard for IoT Messaging*. (2020, May 3). MQTT. https://mqtt.org/

Msv, J. (2019, 10 mayo). *10 DIY Development Boards for IoT Prototyping*. The New Stack. <https://thenewstack.io/10-diy-development-boards-iot-prototyping/>

Naylampmechatronics. *Tutorial Módulo GPS con Arduino*. (2016, June 25). <https://naylampmechatronics.com/blog/18_Tutorial-M%C3%B3dulo-GPS-con-Arduino.html>

*OWASP Foundation | Open Source Foundation for Application Security*. OWASP. Retrieved October 16, 2020, from <https://owasp.org/about/>

*O.R.S. (2019, May 11). Services | Openrouteservice. ORS-Services. Retrieved October 16, 2020, from: https://openrouteservice.org/services/*

Raftery, H. (2018, 26 febrero). *LoRaWAN: OTAA or ABP?* NewieVentures. <https://www.newieventures.com.au/blogtext/2018/2/26/lorawan-otaa-or-abp>

Shakdhe, Arjun & Agrawal, Suyash & Yang, Baijian. (2019). Security Vulnerabilities in Consumer IoT Applications. 1-6. 10.1109/BigDataSecurity-HPSC-IDS.2019.00012.

Skoglund, P. (2019, March 31). *Suecia recicla un asombroso 99 % de su basura*. EcoInventos. <https://ecoinventos.com/suecia-recicla-un-asombroso-99-de-su-basura/>

Solera, E. (2018, 27 agosto). *Modulación LoRa: Long Range Modulation - Exploración de aplicaciones usando tecnología LoRa*. Medium. <https://medium.com/pruebas-de-laboratorio-de-la-modulaci%C3%B3n-lora/modulaci%C3%B3n-lora-4ad74cabd59e>

Stallman, R. M. (2019, December 30). *Free Hardware and Free Hardware Designs - GNU Project - Free Software Foundation*. GNU-Free-Hardware. https://www.gnu.org/philosophy/free-hardware-designs.html

Suarez, C. (2018, September 3). *Bogotá produce 6.300 toneladas de basura al día*. Residuos y Reciclaje Bogotá. <http://concejodebogota.gov.co/bogota-produce-6-300-toneladas-de-basura-al-dia/cbogota/2018-09-03/134429.php>

*Tecnologia Inalambrica. Qué es, Funcionamiento, Tipos y Comunicación Inalambrica*. (2017, November 19). https://www.areatecnologia.com/informatica/tecnologia-inalambrica.html#:%7E:text=La%20tecnolog%C3%ADa%20inal%C3%A1mbrica%20es%20la,tipo%20ni%20otros%20medios%20f%C3%ADsicos.

VOLOV. Alexander, V. (2016, June 13). *Advanced Message Queuing Protocol (AMQP) | Alexander Volov’s homepage*. <http://alexvolov.com/2016/06/amqp/>

*What is Arduino?* (2018, 5 febrero). Arduino cc. <https://www.arduino.cc/en/Guide/Introduction>

El Espectador -Redacción Bogotá - bogota@elespectador.com. (2020, July 2). *Listos los contenedores, solo falta saber dónde ubicarlos*. <https://www.elespectador.com/noticias/bogota/listos-los-contenedores-solo-falta-saber-donde-ubicarlos/>

Zona, T. E. L. (2018, February 23). *Las basuras, un asunto de toda la ciudadanía*. El Tiempo. <https://www.eltiempo.com/bogota/reciclaje-y-recoleccion-de-basura-en-bogota-186476>