# Instructions

Make sure that all the sources you’ve used in your paper are listed on the reference page. Place the reference page on a new page, right after the body text, but before any appendices.

The Scribbr Citation Generator already applied the APA format to your reference list, meaning:

* The page starts with the section label “References” (bold and centered)
* References are ordered [alphabetically](https://www.scribbr.com/apa-style/ordering-references/?utm_source=citation-generator&utm_medium=word-export)
* The text is double-spaced
* A hanging indent of ½ inch is applied
* Page numbering in the top-right corner

Still have questions? Check out Scribbr’s [article on formatting the reference page](https://www.scribbr.com/apa-style/apa-reference-page/?utm_source=citation-generator&utm_medium=word-export).

Tip: don’t forget to check your [in-text citations](https://www.scribbr.com/apa-style/in-text-citation/?utm_source=citation-generator&utm_medium=word-export) for accuracy. Need a little help? The [Scribbr Citation Checker](https://www.scribbr.com/citation/checker/?utm_source=citation-generator&utm_medium=word-export) can automatically analyze your in-text citations for stylistic errors and inconsistencies, presenting you with simple instructions that help fix them.

# References

-, D. (2023, January 28). *Intro to Mobile-Pak&lt;sup&gt;TM* by Soft-PakTM [Video]. Vimeo. &lt;span&gt;https://vimeo.com/456756495?embedded=true

-, T. (n.d.). *open-source-spec/osrm-vs-valhalla.md at master · Telenav/open-source-spec*. GitHub. https://github.com/Telenav/open-source-spec/blob/master/osrm/doc/osrm-vs-valhalla.md

*About Renewi*. (n.d.). https://indd.adobe.com/view/6b11f274-0267-40bf-8f7a-d7c0ed437d53

*Afvalbeleid*. (n.d.). Interafval. https://interafval.be/afvalbeleid

*Algorithms used by the ArcGIS Network Analyst extension—ArcMap | Documentation*. (n.d.). https://desktop.arcgis.com/en/arcmap/latest/extensions/network-analyst/algorithms-used-by-network-analyst.htm

Blue Elephant. (2022, June 14). *History of garbage trucks. The 20 oldest garbage trucks from the past.* [Video]. YouTube. https://www.youtube.com/watch?v=0GQtpndR50I

*Computer Science - Error 404 | California State University Stanislaus*. (n.d.). https://www.cs.csustan.edu/%7Emmartin/teaching/CS4960S15/Corey+Trevena+-+Pathfinding+Algorithms+in+Navigational+Meshes+PDF.pdf

Corey Trevena - Pathfinding Algorithms in Navigational Meshes. (n.d.). *Https://Www.Cs.Csustan.Edu/*. https://www.cs.csustan.edu/%7Emmartin/teaching/CS4960S15/Corey+Trevena+-+Pathfinding+Algorithms+in+Navigational+Meshes+PDF.pdf

*EU climate ambitions spell trouble for electricity from burning waste*. (2021, May 26). Clean Energy Wire. https://www.cleanenergywire.org/news/eu-climate-ambitions-spell-trouble-electricity-burning-waste

*Figure 2 | Optimal Routing of Solid Waste Collection Trucks: A Review of Methods*. (n.d.). https://www.hindawi.com/journals/je/2018/4586376/fig2/

Ghadami, N. (2021, June 28). *Smartening the movement path of municipal garbage trucks using genetic algorithm with emphasis on economic-environmental indicators*. https://www.peertechzpublications.com/articles/AEST-5-141.php

*Google OR-Tools versus OptaPlanner comparison*. (n.d.). OptaPlanner. https://www.optaplanner.org/competitor/or-tools.html

Grundhauser, E. (2016, March 17). *The Evolution of the Garbage Truck*. Atlas Obscura. https://www.atlasobscura.com/articles/the-evolution-of-the-garbage-truck

*How to make waste collection more efficient with Sygic*. (n.d.). Sygic | Bringing Life to Maps. https://www.sygic.com/blog/2019/how-to-make-waste-collection-more-efficient-with-sygic

Kumar, R. (2021, January 6). *List of Free and Open Source Maps and Global Positioning System (GPS)*. DevOpsSchool.com. https://www.devopsschool.com/blog/list-of-free-and-open-source-maps-and-global-positioning-system-gps/

Layman Report 2021. (n.d.). *Www.Waterstofnet.Eu*. https://www.waterstofnet.eu/\_asset/\_public/Lifeandgrabhy/Lifengrabhy\_LaymanReport\_2021\_DEF.pdf

Naru, B. (n.d.). *GitHub - barbeau/awesome-gnss: Community list of open-source GNSS software and resources*. GitHub. https://github.com/barbeau/awesome-gnss

RouteSmart. (2015, August 17). *Multi Day Routing for Commercial Waste Collection* [Video]. YouTube. https://www.youtube.com/watch?v=VDokIqewibY

Sensoneo. (2022, December 22). *Driver Navigation App for Waste Vehicles | SENSONEO*. https://sensoneo.com/driver-navigation-waste-vehicles/

Sulemana, A. (2018, October 9). *This paper reviews the effect of applying optimization methods on the collection process of solid waste, with particular interest in mathematical programming and geographic information system approaches in developing countries. Mathematical programming approaches maximize or minimize an objective function for improvement in procedure, to ensure operational efficiency and also serve as decision support tools. They however provide partial solutions when implemented in reality and cannot fully handle road network constraints. Geographic information system approaches allow processing of additional considerations, often ignored in other methods, such as the street network modeling. Incorporating environmental pollution consideration is very challenging in this approach, the vehicle routing problem solver encountering limits for large data. For enhanced efficiency of the vehicle routing systems, studies should further focus on incorporating all network constraints, environmental pollution considerations, and impact of land use changes on routing.* https://www.hindawi.com/journals/je/2018/4586376/

*Valhalla Docs*. (n.d.). https://valhalla.github.io/valhalla/

*Valhalla FOSSGIS Server Demo App*. (n.d.). https://valhalla.openstreetmap.de/

Wikipedia contributors. (2023, January 24). *Geo-fence*. Wikipedia. https://en.wikipedia.org/wiki/Geo-fence

Writer, S. O. A. (2019, September 12). *Reducing the pollution from garbage trucks*. Athens Banner-Herald. https://eu.onlineathens.com/story/opinion/letters/2019/09/11/letter-reducing-pollution-from-garbage-trucks-would-improve-athenians-health/3051977007/