* Programme
  + Traintickets.to
    - <https://www.linusnorton.co.uk/> (Linus Norton)
    - <https://assertis.co.uk/> (assertis)
    - <http://traintickets.to/> (Programm)
    - <http://ljn.io/posts/so-you-want-to-build-a-journey-planner/> (Aufbaublog)
    - <https://github.com/open-track/journey-planner> (git Hauptprogramm)
    - <https://github.com/open-track/transfer-pattern-generator-scala> (git Pattern)
    - <https://github.com/open-track/traintickets.to> (git gui)
  + OpenTripPlanner
    - <http://docs.opentripplanner.org/en/latest/> (Documentation)
    - <http://www.opentripplanner.org/> (Website)¨
    - <https://groups.google.com/forum/#!forum/opentripplanner-dev> (Dev-Mailing list)
    - <https://github.com/opentripplanner/OpenTripPlanner> (git)
    - <https://groups.google.com/forum/#!topic/opentripplanner-dev/8jqfN83iQHo> (dev myquestion1)
    - <https://groups.google.com/forum/#!topic/opentripplanner-dev/ZPbmb-a21Qg> (dev myquestion2)
  + R5
    - <https://github.com/conveyal/r5/blob/master/README.md> (git)
    - <https://www.conveyal.com/trip-planning/> (conveyal)
* Algorithmen
  + <https://algo2.iti.kit.edu/download/diss_geisberger.pdf> (Dijkstra + A\*)
  + <http://www.cse.unt.edu/~tarau/teaching/AnAlgo/Dijkstra%27s%20algorithm.pdf> (Dijkstra + Bell)
  + <http://www.ijpttjournal.org/volume-5/IJPTT-V5P401.pdf> (Bell)
  + <https://www.microsoft.com/en-us/research/wp-content/uploads/2012/01/raptor_alenex.pdf> (RAPTOR)
  + <https://arxiv.org/pdf/1703.05997.pdf> (CSA)
  + <http://ad-publications.informatik.uni-freiburg.de/ESA_transferpatterns_BCEGHRV_2010.pdf> (Transfer Patterns)
  + <http://ad-publications.informatik.uni-freiburg.de/ALENEX_scalable_tp_BHS_2016.pdf> (transfer PAtterns 2)