

The screenshot shows a web browser window displaying the "al-Thurayya Project" website. The address bar shows the URL "https://althurayya.github.io/#pathFindingPane". The page features a large map of the Middle East region, overlaid with numerous colored dots (purple, orange, green, blue, red) representing different locations or waypoints. A network of lines connects some of these points, indicating paths. On the left side, there is a "Pathfinding" sidebar with several input fields and dropdown menus: "Source" (placeholder: "(place)"), "Via" (placeholder: "(Place)" and a button "Add waypoint"), "Destination" (placeholder: "(place)"), "Season" (placeholder: "(season)"), "Modes of travel" (list: foot, donkey, camel, carriage, boat, :), "Date of travel" (placeholder: "(year)"), and "Terrain types" (list: Land, Mountain, Desert, River, Coastal sea, Open sea, :). Below these inputs is a "Find path" button. At the bottom left, under "Path options", there are several checked checkboxes: "Shortest", "Cheapest", "Optimal", "disabled", and "disabled selected". A note below says "A row without a checkbox". The bottom right corner of the map area has a Leaflet logo and copyright information: "Leaflet | Tiles and Data © 2013 AWMCC-BY-NC 3.0".