

<b>Student</b>	<b>Project</b>
666650	Project 01: On the error between GPS traces and mobile phone records
637757	Project 02: Implementation and testing of the Voronoi tessellation
544051	Project 03: Enrichment of spatial tessellations with Points Of Interest
648069	Project 04: Implementation and testing of trajectory split based on stop detection
646137	Project 05: Systematic comparison of EPR models
641960	Project 07: Vehicles' GPS traces and shortest paths
603145	Project 08: Spatial networks and small worlds
568749	Project 10: Nocturnal vs Day mobility patterns
647629	Project 11: Data-driven estimation of urban gentrification
639184	Project 12: Euro bills and distance patterns
561901	Project 14: Can relocation patterns mitigate Schelling effects?
640090	Project 15: How Routing strategies impact vehicle-related measures
647682	Project 17: Understanding international migration
666124	Project 18: Urban desegregation model
637756	Project 19: Data-driven Geo Schelling model
653626	Project 20: Football matches as mobility networks
644824	Project 21: Trajectory compression
545519	Project 24: Schelling and The Pursuit of Happiness
639186	Project 30: Random Perturbation of Paths