Grid - Diagnosis
Internship at the VRVis

**Background:** unstructured grids can suffer from over-bending, slivers, fractures and many other problems.

**Idea:** We would like to visualize properties of our grids for diagnosis.

**Tasks:** The internship is laid out to take six months. In this time you will:

- learn a lot about unstructured grids and their problems
- design a visualization plugin for the SimVis visualization tool
- find out about what's going on in a top research center doing industrial projects

**Contact:** raphael@vrvis.at
www.cg.tuwien.ac.at/~raphael