**AFRINREN Meeting 6 with Hussein Suleman**

**Project**

* Discussion with Science Faculty about giving “blanket” approval (instead of individual) for ethics application for usability testing - majority of students applying from CS department.
  + Will have to see how process turns out.

**Initial Feasibility Demo**

* Rosy**:** Collect initial set of traceroute data, write scripts for this
* Chantal: Design process is structured around users; therefore need to meet with users before creating design but access to network managers difficult during holidays (Chantal not in CT).
  + Alternative methods of getting input:
    - Literature - Decision made to use lit.
    - Email
    - Surveys
* Demonstrate the feasibility of displaying/visualising the data

**Project Proposal**

* Incorporate feedback from marking rubrics into proposal:
  + Elaborate more on user testing methodology
  + Make mention of methodology for evaluation of VIS
  + Clarify aim and motivation for Visualisation
  + Reword geospatial visualisation research question (“more aspects to make it more challenging”)
* Rob needs to reword RQ around dashboard idea mentioned in presentation.
  + Alter subsequent sections around new approach

**June Vac Dates:**

* Rob Attending CSIR Internship in Pretoria 17 June - 17 July
* Rosy: On Contiki 18 June - 16 July
* Chantal: In Europe 15 June - 28 June, will be in Joburg for remainder of June vac.

**Points of Action:**

* Revise project proposal for Thursday, 11 June
* Setup project website for Friday, 12 June
* Rob to complete literature review, 21 June
* Initial Feasibility Demo:
  + Rosy to collect initial sets of data before leaving for Contiki on 18 June
  + Chantal to formulate initial designs based on literature and using data from Rosy
  + Rob to do the same as Chantal but for non-geospatial vis

**Due Dates:**

* Revised Proposal: 11 June
* Project Web Presence: 12 June
* Rob’s Literature Review: 21 June
* Initial Feasibility Demo: 20-24 July

**Next Meetings:**

* No future meetings scheduled