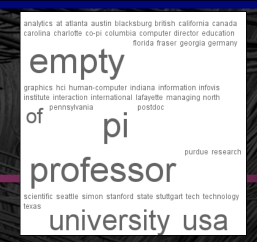
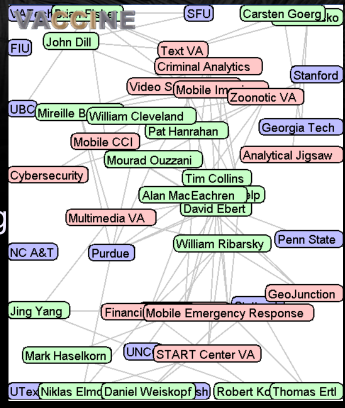
## MDRP: Visual Analytics for the DHS Centers of Excellence

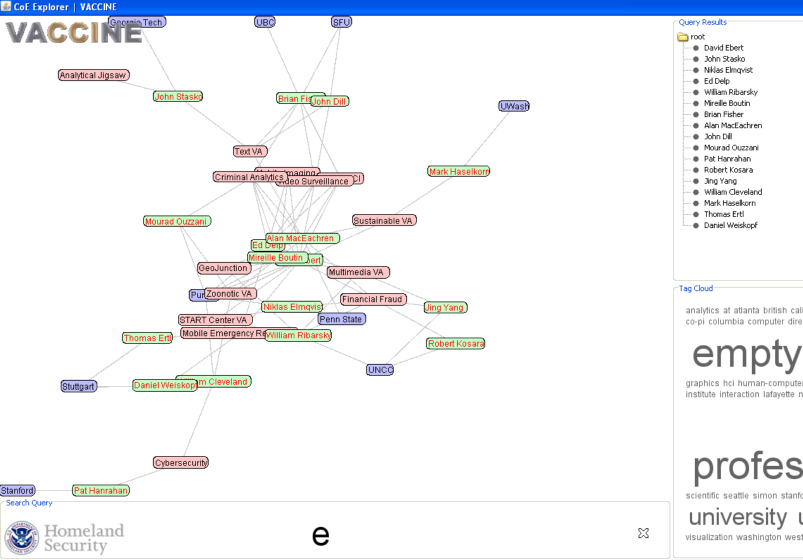
- Personnel: Ebert, Elmqvist
- External Partners: DHS
- Goal: Use visual analytics for showcasing CoE projects using interactive graphics
- Approach:
  - Create a multivariate graph consisting of all centers, people and projects
  - Develop query-driven graph visualization tool for exploring graph
- Outcomes: Web-based graph visualization tool for exploring CoE project data







## MDRP: Visual Analytics for the DHS Centers of Excellence



analytics at atlanta british california canada carolina charlotte co-pi columbia computer director education fraser georgia germany graphics hci human-computer indiana information infovis institute interaction lafayette north of pennsylvania purdue research professor scientific seattle simon stanford state stuttgart technology vancouver visual university

Page 2