

MDRP: Visual Analytics for the DHS Centers of Excellence

- Personnel: Ebert, Elmquist
- 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

analytics at atlanta austin blacksburg british california canada
carolina charlotte co-pi columbia computer director education
florida fraser georgia germany

empty

graphics hei human-computer indiana information infovis
institute interaction international lafayette managing north
pennsylvania postdoc

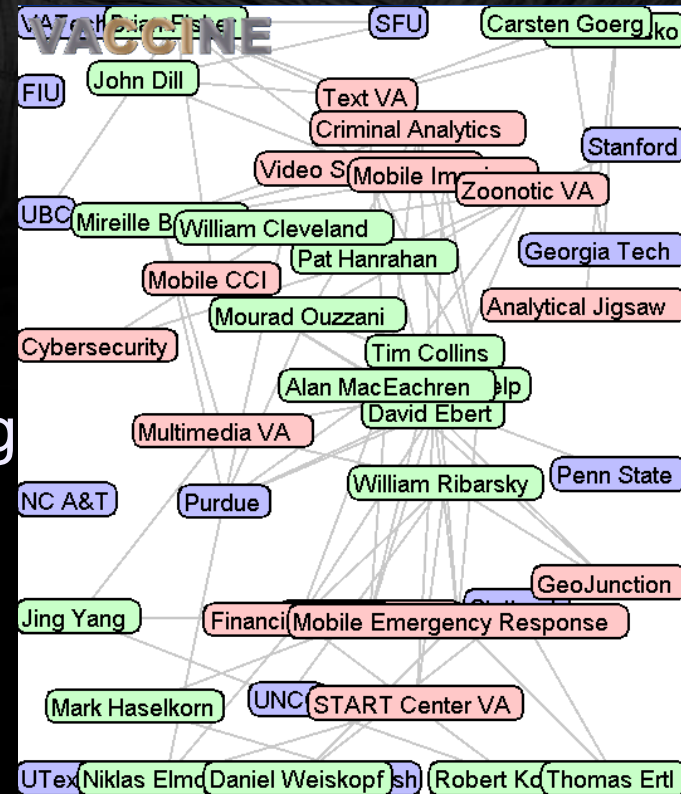
of pi

purdue research

professor

scientific seattle simon stanford state stuttgart tech technology
texas

university usa



MDRP: Visual Analytics for the DHS Centers of Excellence

CoE Explorer | VACCINE
[min] [max] [close]

VACCINE

Georgia Tech

UBC

SFU

Query Results

- root
- David Ebert
- John Stasko
- Niklas Elmqvist
- Ed Delp
- William Ribarsky
- Mireille Boutin
- Brian Fisher
- Alan MacEachren
- John Dill
- Mourad Ouzzani
- Pat Hanrahan
- Robert Kosara
- Jing Yang
- William Cleveland
- Mark Haselkorn
- Thomas Ertl
- Daniel Weiskopf

Tag Cloud

analytics at atlanta british california canada carolina charlotte co-pi columbia computer director education fraser georgia germany

empty

graphics hci human-computer indiana information infovis institute interaction lafayette north of pennsylvania

pi

purdue research

professor

scientific seattle simon stanford state stuttgart technology vancouver visual

university usa

visualization washington west

Stanford

Search Query

e

Home and Security