Department of Transportation (INDOT):

Preferred fields of study: Engineer (interested in working with INDOT after fellowship), experience with data analytics, policy & human relations *Scope of work:*

- Liaison work with legislators in tandem with the Legislative Director: Help work on policy proposals to send to governor
- Electric vehicle infrastructure implementation plan and Alternative fuels
- Differential truck speed limits, Road funding, Legislation for work zone safety enforcement

IN Department of Natural Resources, Div of Fish & Wildlife (IDNR):

Preferred fields of study: Biology, Data Science, Econ., Human Dimensions, Natural Resources, Political Science, Sociology

Scope of work:

- Fellow will work with the DFW Office of Science and Research to predict/assess the impact of proposed/implemented rule changes or legislation related to the management of fish or wildlife in Indiana.
- May include analysis and synthesis of biological, economic, and/or social data collected by the agency to address a policy question.

Indiana State Office of Energy Development (OED):

Preferred fields of study: Not restricted, data science/analysis/visualization

- Three "arms" (heavy on policy): Policy, Education-public outreach, Grant-Making
- Data analysis geared towards eventual policy-making and outreach
- Works closely with Governor's Office and with federal agencies
- Topics: electricity, transportation fuels, energy security, etc.
- 21st Century Energy Task Force and their 5 Pillars inform all policies
 - Reliability, Resiliency, Stability, Affordability, Environmental Sustainability

Other Host Offices which may be added during the application period include: Indiana State Department of Health IDNR Division of Nature Preserves & Division of Forestry Applicants will be notified immediately if these Agencies confirm participation

