Oliver Kennedy
Homepage

Research Category: C) System, D) Interdisciplinary

Research Area: Databases, Data Science, Programming Languages, Society and Computing

Research Application: Reproducible Data Science, Data Structures, Food Systems.

Selected Research Projects:

NSF: CIF21 DIBBs: EI: Vizier, Streamlined Data Curation

NSF: SCC-PG: A Sustainable and Connected Community-Scale Food System to Empower Consumers, Farmers, and Retailers

Homepage

Streamlined Data Curation in Vizier

https://www.vizierdb.info

Multimodal Notebook

Spreadsheet Provenance Inline Data Documentation

Native Provenance-Based Debugging

Full, Automatic Versioning

A Social “Food System” Network for Buffalo, WNY, and the world

Find Fresh, Local Produce

Community Keeps Data Fresh via Image Recognition