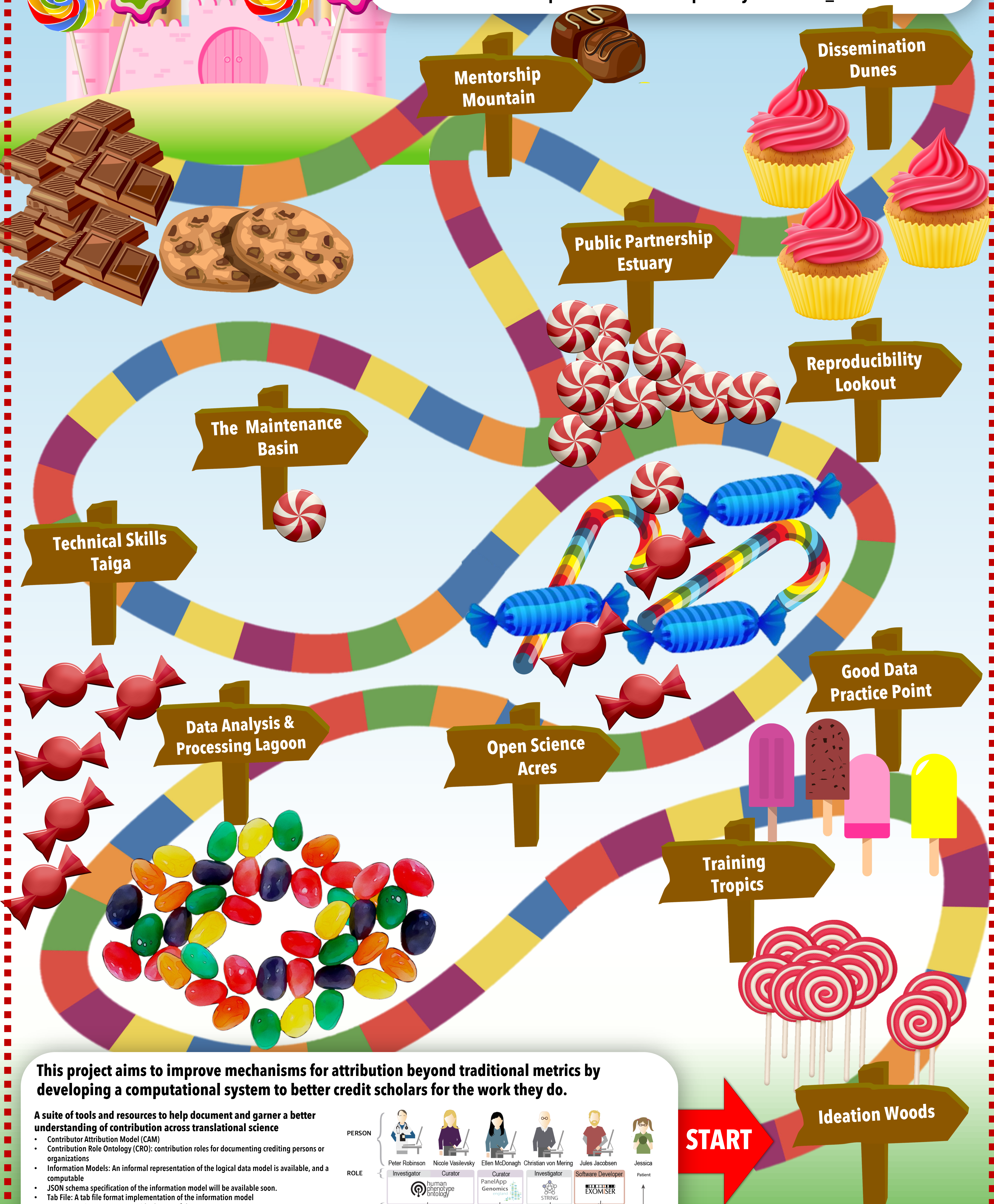


CREDITLAND

How to enhance attribution to make more meaningful connections for everyone to their roles, work, & impact

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Credits and poster available at http://bit.ly/CreditLand_Poster



This project aims to improve mechanisms for attribution beyond traditional metrics by developing a computational system to better credit scholars for the work they do.

A suite of tools and resources to help document and garner a better understanding of contribution across translational science

- Contributor Attribution Model (CAM)
- Contribution Role Ontology (CRO): contribution roles for documenting crediting persons or organizations
- Information Models: An informal representation of the logical data model is available, and a computable
- JSON schema specification of the information model will be available soon.
- Tab File: A tab file format implementation of the information model
- Documentation: Support to guide the use of these resources

Learn more at: cd2h.org/attribution

Research reported in this work was supported by the US NIH National Center for Advancing Translational Sciences, Grant Number U24TR002306.

