

A photograph of the Seattle skyline at dusk or night. The Space Needle is prominent on the left. In the background, Mount Rainier is visible against a dark sky. The city lights of Seattle are reflected in the water in the foreground.

FHIR Examples

Use Cases/Reference apps

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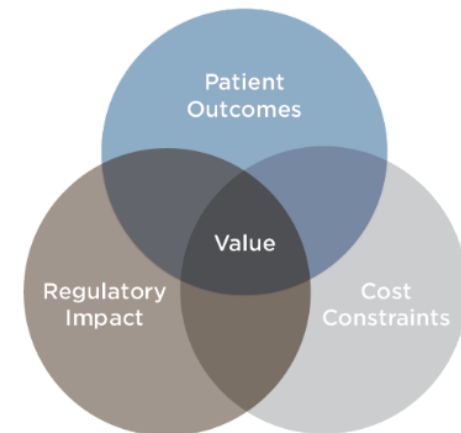
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Da Vinci Project

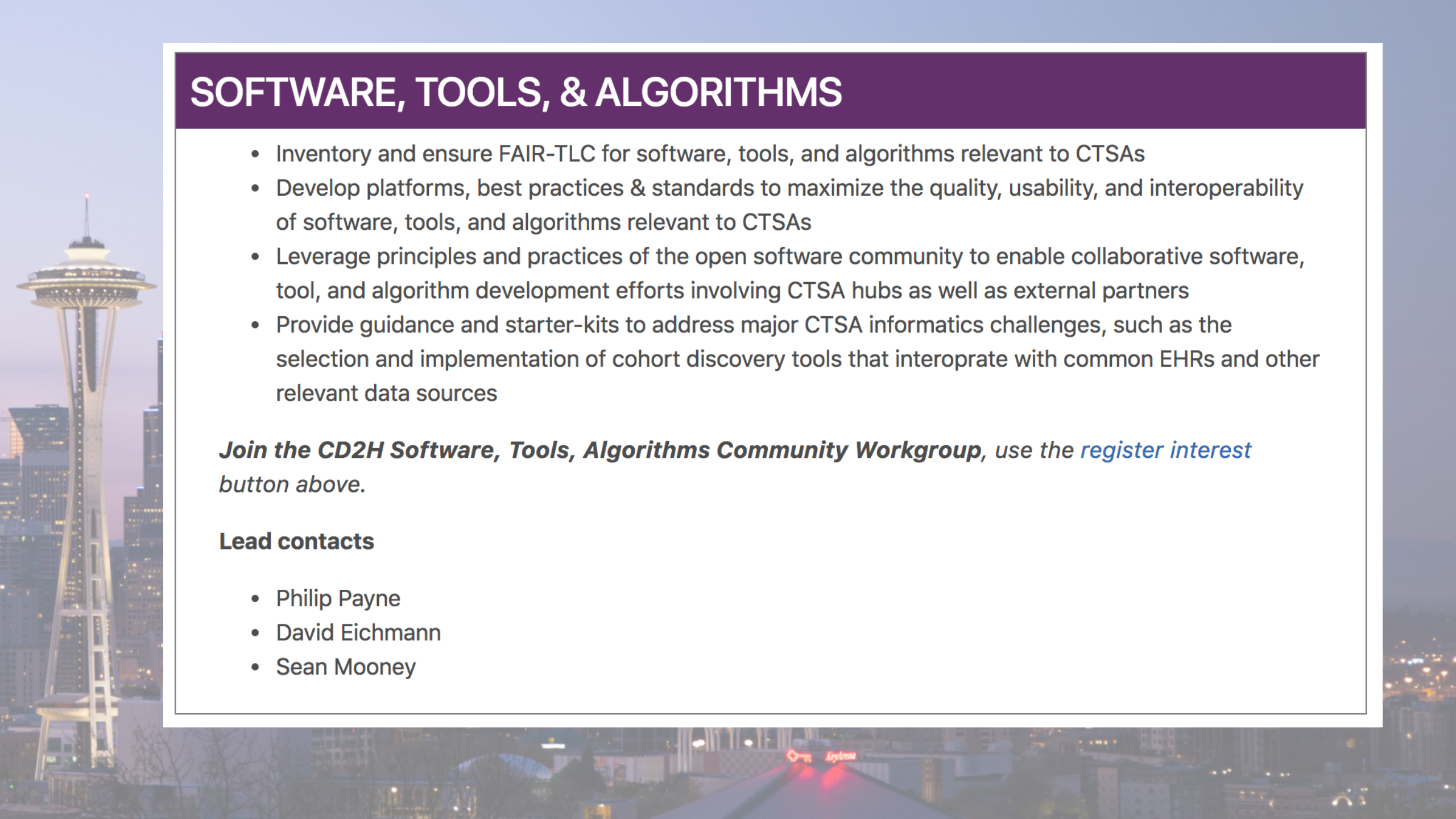
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About the Da Vinci Project

Interoperability challenges have limited many stakeholders in the healthcare community from achieving better care at lower cost. The dual challenges of data standardization and easy information access are compromising the ability of both payers and providers to create efficient care delivery solutions and effective care management models. The goal of the Da Vinci project is to help payers and providers to positively impact clinical, quality, cost and care management outcomes.



VBC Programs Drive Focus to Patient Outcomes by enabling providers to see the right data at the right time for specific patient coverage, benefits and care coordination. Historically, payment and coverage data were completely separate from care.



SOFTWARE, TOOLS, & ALGORITHMS

- Inventory and ensure FAIR-TLC for software, tools, and algorithms relevant to CTAs
- Develop platforms, best practices & standards to maximize the quality, usability, and interoperability of software, tools, and algorithms relevant to CTAs
- Leverage principles and practices of the open software community to enable collaborative software, tool, and algorithm development efforts involving CTSA hubs as well as external partners
- Provide guidance and starter-kits to address major CTSA informatics challenges, such as the selection and implementation of cohort discovery tools that interoperate with common EHRs and other relevant data sources

Join the CD2H Software, Tools, Algorithms Community Workgroup, use the [register interest](#) button above.

Lead contacts

- Philip Payne
- David Eichmann
- Sean Mooney

Classification of digital health interventions v1.0

A shared language to describe the uses of digital technology for health

Authors:

WHO



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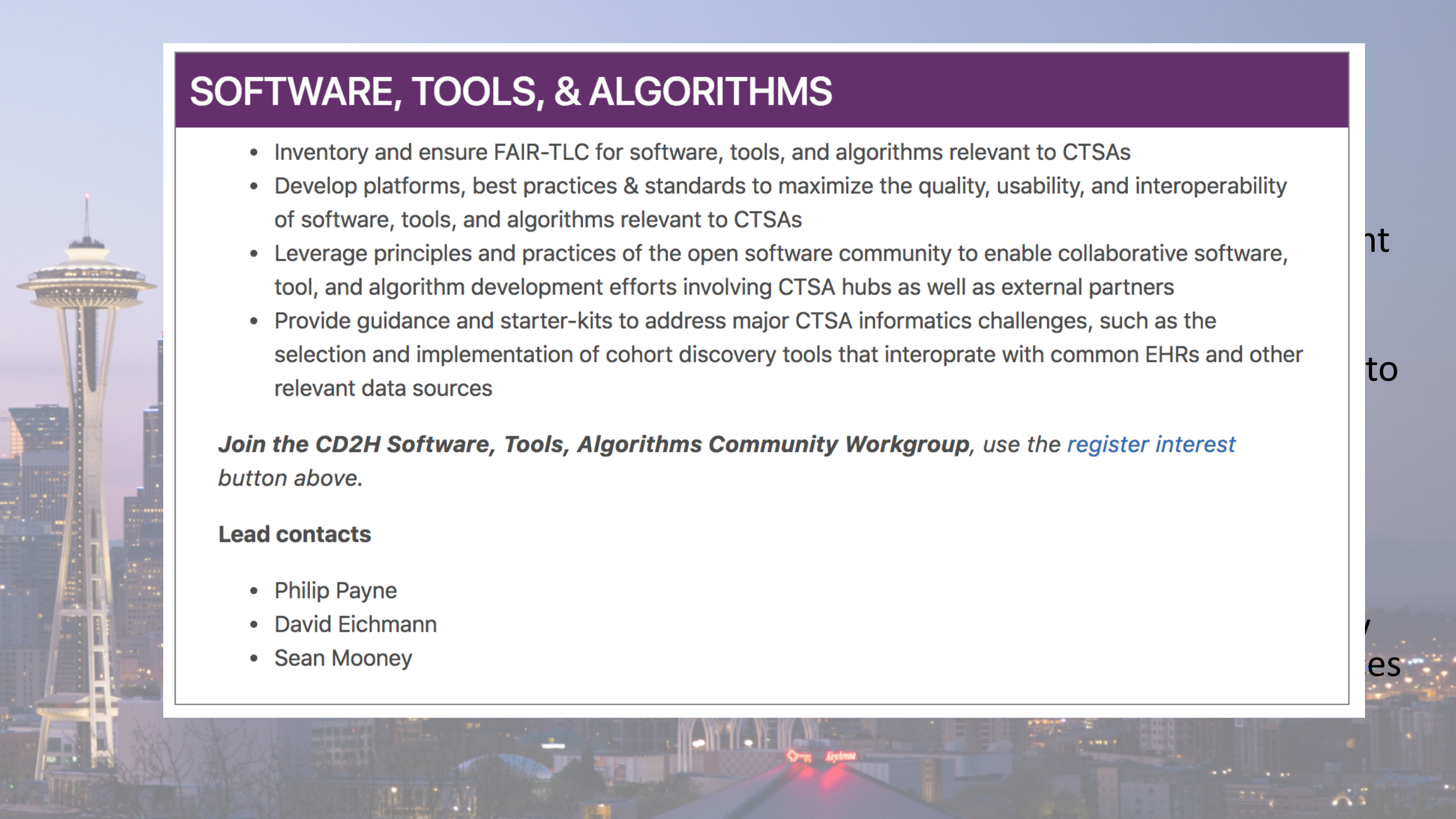
WHO reference number: WHO/RHR/19.06

Downloads

- [Classification of digital health interventions](#)
pdf, 396 kB
- [Poster](#)
A3 format, 108 kB

WHO summary poster

http://www.who.int/reproductivehealth/publications/mhealth/WHO_Classifications_Poster.pdf?ua=1



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