

Centre for Information Policy Leadership (CIPL) and TTC Labs Joint Design Jam

AI Explainability

Ocean Pavilion, Shangri-La Mactan
Punta Engaño Rd, Lapu-Lapu City, Cebu
6015 Cebu, Philippines

Tuesday, 3 December 2019 | 2:15 PM – 5:45 PM

AGENDA

In the context of CIPL's broader project on the data protection implications of artificial intelligence (AI) and machine learning, CIPL and TTC Labs will hold a fast-paced, output-oriented workshop called a mini-Design Jam focused on AI Explainability. Multidisciplinary experts will develop ideas and prototypes relating to the explainability of AI, providing transparency and controls to people around algorithmically-driven services.

2:15 PM **Registration**

2:45 PM **Welcoming Remarks**

❖ **Bojana Bellamy**, President, CIPL

2:50 PM **Introduction**

Introduction to designing for AI Explainability: Defining the current policy space, unique challenges, and potential opportunities for policy-making and the user experience

❖ **Dan Hayden**, Global Lead Data Strategy, TTC Labs | Facebook

3:05 PM **Discovery Exercises**

- i. AI Explainability & explicability in current digital services*
- ii. Content Strategy for AI Explainability*
- iii. Transparency in Context*

4:05 PM **Subject Matter Expert Talk - Policy Landscape for AI Explainability**

Where are we, where are we headed, and how can regulation support the best outcomes for people using digital services?

- ❖ **Bojana Bellamy**, President, CIPL
- ❖ **Stephen Wong**, Privacy Commissioner, Hong Kong Office of the Privacy Commissioner for Personal Data (PCPD)
- ❖ **Jon Duffy**, Assistant Commissioner, Policy & Operations, New Zealand Office of the Privacy Commissioner

4:25 PM **Design Sketching Challenge**

Participants will work in small groups to sketch prototype solutions responding to case study problems related to AI Explainability in health, fintech, and social media.

5:00 PM **Close**

- i. Small groups share back their approach and ideas*
- ii. Sample designs from TTC Labs work to date: A look-ahead at AI Explainability report*

5:45 PM **End of Design Jam and Start of Sunset Cocktail Reception**