## Zone A

**Floris Roelofsen**: *Questions in sign language* (room L1.02, mini talk)

Jos Ritmeester: ZINinNGT app for learning sign language (room L1.02, demo)

#### Marieke Schouwstra:

Segmentation and meaning in gesture and sign language (room L0.06, live experiment)

**Pablo Rivas-Robledo**: *Higher-Order Generalisations - Can Truth Be Defined?* (room L1.01, mini talk)

**Hein van den Berg:** *Data-Driven History of Axiomatics: or Why was Logic through the century much more alive than ever thought before* (L1.01; mini talk)

**Behrang Mehrparvar:** *Detecting and translating language ambiguity with multilingual LLMs* (L1.07; talk)

# Zone B

Katrin Schulz: *the CERTAIN website*, (L3.06, demo)

**Erman Acar & Angela van Sprang**: *Explainable AI for Finance (*on the bridge, poster)

Jelke Bloem: Dutch SimLex-999 (on the bridge, poster)

Aditya K Surikuchi: GROOViST: A Metric for Grounding Objects in Visual Storytelling (on the bridge, poster)

### Alberto Testoni & Sandro Pezzelle:

How do people and generative AI describe novel and unknown objects? (L3.36, game/demo)

Haitian Wang: How can computers aid research in logic? (L3.36, game/talk)

## Zone C

**Esam Ghaleb:** *Co-Speech Gesture Segmentation,* (ILLC common room, poster/demo)

**Gomèr Otterspeer** & Jari Andersen: *Motion capture for sign language animation* (ILLC common room, demo)

Ronald de Haan: Group game on (mock-up of) big canvas; (theoretical) computer science themed (ILLC common room, activity)

