







Master's thesis topics 2023-2024 at CWI DIS

DIS website: https://www.dis.cwi.nl/
CWI website: https://www.cwi.nl/

Contact:

Abdallah El Ali (aea[at]cwi[dot]nl)

https://abdoelali.com

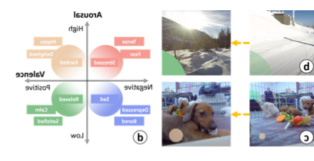
Last updated: 02.09.2023













- Master's students in Human Computer Interaction, Artificial Intelligence, Cognitive (Neuro-)science and/or Interaction Design across any Dutch university / institute are welcome to apply
- You will be doing a scientific internship with us here in Amsterdam as part of your master's thesis project
- We strongly encourage publishing at top-tier conference venues (e.g., CHI, UbiComp, ...), and will mentor you as such
- If the topics below interest you, get in touch by email, and will share more detailed information
- You are welcome to propose your own topic, so long as it's within the broad areas of Human Computer Interaction, Affective Computing, eXtended Reality (AR/VR/MR), or Artificial Intelligence

Area:

Ubiquitous Computing; Human-Computer Interaction; Machine Learning

Topics:

- 1. Biosignals in wearable / extended reality (XR) environments
- 2. Breathing synchrony
- 3. Inter-personal synchrony in physical and virtual reality
- 4. User perceptions of Human and Al news
- 5. Remote audience engagement with news using behavioral and physiological sensors

Skills:

- Required: biosensors (ECG, EDA, RSP, ...), camera sensing, image and signal processing; quantitative analysis, HCI research methods
- Topic-specific: Unity/C# (if focus is on VR settings); machine learning + deep learning (if ML focused project); computer vision; mobile development (e.g., Android)

Area:

Design Engineering; Human-Computer Interaction

Topics:

- 1. Immersion and presence in 360° Videos
- 2. Wearable affective thermal displays
- 3. Haptic interfaces for biosignal visualization

Skills:

- Required: Electronics & hardware prototyping (e.g., Arduino), controlled user studies, statistics
- Topic-specific: Unity/C# (if focus is on VR settings), GUI development (mobile or desktop), qualitative analysis

Area:

Interaction Design; Human-Computer Interaction

Topics:

- 1. Designing biofeedback experiences
- 2. Biosignal acceptability
- 3. Emotion self-report techniques in virtual reality
- 4. Rethinking absolute and relative rating scales

Skills:

- Required: information visualization (sketching + prototyping); HCI / design research methods
- Topic-specific: C#/Unity (if focus is on VR environments), C/C++/Arduino (if focus is on tangible prototypes), biosensors (ECG, EDA, RSP, ...); quantitative + qualitative analysis