

# Tonglin Yan

Orsay, France | tonglin.yan@universite-paris-saclay.fr | Personal Webpage

## Education

<b>Université Paris-Saclay</b>   Orsay, France <i>PhD in Psychology</i>	Oct. 2023 – present
<ul style="list-style-type: none"><li>• Advisors: David Rudrauf (CIAMS, Université Paris-Saclay), Alain Finkel (LMF, ENS Paris-Saclay), Grégoire Sergeant-Perthuis (LCQB, Sorbonne Université)</li><li>• Title: Integration of advanced multimodal machine learning models in the Projective Consciousness Model for the study of non-verbal and verbal social behaviors in virtual reality.</li></ul>	
<b>University of Rouen Normandy</b>   Rouen, France <i>M.S. in Data Science and Engineering</i> (Double degree with INSA Rouen Normandie)	Sept. 2021 – Sept. 2022
<b>INSA Rouen Normandie</b>   Rouen, France <i>Engineering degree in Mathematical and Software Engineering</i>	Sept. 2017 – Sept. 2022

## Professional and Research Experience

<b>Algorithm Engineer</b> , GuanYun Technology (IMU Motion Capture / VR)	Jan. 2023 – Jun 2023
<ul style="list-style-type: none"><li>• Developed a motion capture system using 9-axis IMU sensors.</li><li>• Simulated human movement in Unity3D for real-time motion analysis.</li></ul>	
<b>Research Assistant</b> , ISIR, Sorbonne University (NLP / QA Systems)	Mar. 2022 – Sept. 2022
<ul style="list-style-type: none"><li>• Designed a pipeline for constructing a biology-focused dataset.</li><li>• Fine-tuned a pipeline with BERT and T5 models for data-to-text tasks, improving accuracy by 15%.</li><li>• Evaluated pipeline efficiency and scalability.</li></ul>	
<b>Research Assistant</b> , New York University (Time Series Modeling)	June 2021 – Sept. 2021
<ul style="list-style-type: none"><li>• Predicted animal trajectories (ants/birds) using time-series analysis.</li><li>• Cleaned and imputed data via linear regression; extracted features with random forests.</li></ul>	
<b>Part-Time Assistant</b> , Deloitte China (Data Analytics)	July 2020 – Sept. 2020
<ul style="list-style-type: none"><li>• Conducted a case study on retail markdown strategies, analyzing promotional impacts.</li><li>• Delivered client recommendations via data-driven presentations.</li></ul>	

## Conferences and Workshops

**Tonglin Yan**, Grégoire Sergeant-Perthuis, Kenneth Williford, David Rudrauf. PCM-LLM: Bridging Non-Verbal Consciousness Modeling and Language Processing to Make Intelligent Social Virtual Agents Closer to Human Beings. ASSC28, July 2025, Crete, Greece ([link to poster](#))

Nils Ruet, **Tonglin Yan**, Dimitri Ognibene, Kenneth Williford, David Rudrauf, Grégoire Sergeant-Perthuis. Exploring how the geometry of the representation space influences curiosity-based exploration. ASSC27, July 2024, Tokyo, Japan. ([link to poster](#))

David Rudrauf, **Tonglin Yan**, Nils Ruet, Kenneth Williford, Grégoire Sergeant-Perthuis. Integrated Information Theory (IIT) with Simple Maths. ASSC27, July 2024, Tokyo, Japan. ([link to presentation](#))

Grégoire Sergeant-Perthuis, Nils Ruet, **Tonglin Yan**, Kenneth Williford, David Rudrauf. Dualities in G-Spaces May Underly Pre-Reflective Self-Consciousness. ASSC27, July 2024, Tokyo, Japan. ([link to poster](#))

Lemona Xinxuan Zhang, **Tonglin Yan**, Ken Takeda, Matteo Paganin. Optimal Transport of Hallucinatory Colors. Post-ASSC Satellite Symposium, July 2024, Kyoto, Japan. ([link to poster](#))

## Preprints

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**Tonglin Yan**, Grégoire Sergeant-Perthuis, Kenneth Williford, David Rudrauf. Integrating Machine Consciousness Simulation and LLMs Toward Verbal and Non-Verbal General Intelligence in Artificial Agents. 2025.

**Tonglin Yan**, Grégoire Sergeant-Perthuis, David Rudrauf. PCM-LLMS: a hybrid architecture to enhance human-like social intelligence in virtual agents. 2025.

Grégoire Sergeant-Perthuis, **Tonglin Yan**, Nils Ruet, Kenneth Williford, David Rudrauf. Integrated Information Theory (IIT) with Simple Maths. 2024.

## Academic Training

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**Qualia Structure Summer School** | Osaka and Awaji, Japan June 2024

- **Theme:** Explored interdisciplinary approaches to the structure of consciousness, integrating philosophy, cognitive science, neuroscience, mathematics, and artificial intelligence.

## Supervision Experience

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Co-supervised Yannick Zelle (M1 intern, ENS), with David Rudrauf 2025

Co-supervised Germain Poloudenny (M2 intern, Université d'Artois), with David Rudrauf 2024

## Skills

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**Programming & Frameworks:** Python (PyTorch, TensorFlow), C#, Java, C++, R, Unity3D

**Languages:** Mandarin (native), English (B2), French (B2)

**Interests:** Tennis, Calligraphy, Bouldering, Travel