

Jérémy LEVIN

Lecturer

Academy: SKILS

Campus: Lille

Email: jeremy.levin@skema.edu

Research interests

Educational Technology, Pedagogical Innovation, Social-Psychology

Teaching interests

Academic Writing, Current Affairs & Geopolitics, Ethics & Philosophy, Professional Communication Skills, Stress Management and Well-being, Test Preparation, TOEIC & TOEFL

Education

2004 BA in Fine Arts - Double major in Psychology and French, Indiana University of Pennsylvania, United States of America

2015 Implementation and Evaluation of Educational Technology, MIT (EDX), United States of America

Experience

Other academic affiliations and appointments

Since 2016 English Teacher and Language Coordinator for ESDHEM Program (munti-campus), SKEMA Business School, France

2012 - 2016 Professeur d'anglais vacataire (MBA - 1ère année, BBA - 1ère à 4ème année), EDHEC Business School, France

Other professional experiences

Since 2005 Professeur d'anglais et traducteur en freelance, France

2010 World Forum Lille - International Relations, France

Research grants, Awards and Honors

Awards and Honors

2022 Faculty Excellence Award for Learning Experience in Language Teaching, SKEMA Business School, France

Publications

Conference presentations

LEVIN, J. (2021). Playing Games can Contribute to Well-Being. In: 1st Online International Teacher Associations Conference. 1st Online International Teacher Associations Conference.

Press and social media

LEVIN, J. (2020). Is playing working? Let's talk about gamification. SKEMA ThinkForward, France.

LEVIN, J. (2017). 5 Ways to Use Socrative in the Classroom. *TESOL France Teaching Times* .

Other research activities

Organization of a conference or a seminar

2015 - 2024 TESOL France International Colloquium, France

Professional Activities

Other professional activities

2022 - 2024 TESOL France - Treasurer TESOL France - Treasurer

2015 - 2024 TESOL France - Executive Committee

2020 - 2022 TESOL France - President, TESOL France, France

2019 - 2020 TESOL France - Vice-President