Education That Maps!: Using technology to facilitate active learning and encourage students to explore, learn, and engage in their community

Kyle Greenberg, Designer, Technology-Enhanced Education at NYU Shanghai

Monday June 13 12:30 - 14:00, Room 10-301

Digital technologies can enhance the classroom experience and also expand the research and presentation capacities of students. Kyle Greenberg has been facilitating the implementation of digital technologies in the classroom at New York University's Shanghai campus. He will share his experiences at NYU Shanghai and provide some practical examples of how digital mapping and other digital technologies have been implemented in classes, as well as encourage students to explore, learn, and engage in their community.



Kyle Greenberg

Kyle Greenberg is Designer, Technology-Enhanced Education at NYU Shanghai. His work at NYU Shanghai focuses on strengthening NYU's global network, online education, collaborative mapping, 360 video, virtual reality and projection mapping. Greenberg's research interests are in capturing reality in 360° and virtual reality, interactive data visualizations, maps, peer-to-peer communication, digital fabrication, and new ways to bring communities together. His work has appeared in Bloomberg, NYC Media Lab Summit, NYU Tisch, Make Magazine, New Interfaces for Musical Expression show at The Knitting Factory in Williamsburg, New York, BarCamp in Shanghai, China, and NYU Abu Dhabi.