Bio

Nicolas is a postdoctoral fellow within the Bits & Watts Initiative in the Stanford Precourt Institute for Energy. His current work focuses on understanding the ongoing fundamental changes affecting the electricity industry, and the extent to which evolutions in market design and regulation are needed to cope with, or foster, such changes. Prior to coming back to Stanford, Nicolas served as an analyst at the French Energy Regulatory Commission within the electricity transmission department.

PROFESSIONAL EDUCATION

• Doctor of Philosophy, Toulouse School of Economics (2017)
• Master of Science, Stanford University, CEE-MS (2012)
• Ingenieur, Ecole Polytechnique (2011)

Publications

PUBLICATIONS

• Ensuring capacity adequacy in liberalised electricity markets  *The Energy Journal*  
  Astier, N., Lambin, X.  
  2019; 40 (3)

• Comparative feedbacks under incomplete information  *RESOURCE AND ENERGY ECONOMICS*  
  Astier, N.  
  2018; 54: 90–108

• Good Consumer or Bad Consumer: Economic Information Revealed from Demand Profiles  
  IEEE 2018