

Annual JCE Reviewer Award

Each year, we honor two outstanding reviewers with the JCE Reviewer Award. The nominations for the Award from JCE's two editorial offices were discussed during the recent editorial retreat. Key criteria for nomination included: high quality of the submitted reviews (both critical and constructive, and making the essential points without forgetting relevant details), responding in time, and being available for reviews when invited. After careful review of all our peer reviewers, we are pleased to highlight the achievements of: **Florian Naudet and Stylianos Serghiou**. Well done, Florian and Stylianos!



Florian Naudet is a psychiatrist, meta-researcher and former post-doctoral fellow at METRICS (the Meta-research innovation center at Stanford). He's currently teaching Therapeutics at Rennes 1 University, France. His research interests are evaluating and developing methodological solutions to assess treatments in patients, primarily but not exclusive in psychiatric research. He has a strong interest in studying research wastes and data sharing practices. He has worked in the fields of clinical pharmacology/therapeutics, research methodology, epidemiology, and neurosciences.



Dr. Stylianos Serghiou, MD, MS, PhD is an AI Resident at Google Health in Palo Alto, USA. He completed his medical training and received his licence to practice medicine at the University of Edinburgh. Most recently, he graduated with a Masters in Statistics and a PhD in Epidemiology and Clinical Research from Stanford University. At Stanford, he worked with Prof. John Ioannidis on meta-research to develop the necessary computational tools to study the biomedical literature at scale. In his current appointment at Google, Stylianos is employing his expertise in clinical epidemiology to work at the intersection of medicine and machine learning. Stylianos was selected for his constructive and helpful reviews, which are always well structured and thoughtfully provide the author with objective and specific suggestions. Such recommendations have truly allowed the authors to improve the quality and readability of their manuscripts.