



HUMANITY  
CENTERED  
ROBOTICS  
INITIATIVE



BROWN

## John Havens

### IEEE Global Initiative for Ethical Considerations in Artificial Intelligence and Autonomous Systems

### “Ethically Aligned Design: Values and Well-Being in the Intelligent Age”



**Wednesday, December 13, 2017**  
**Noon-1:00**  
**CIT 477 Lubrano Conference Room**

*Abstract:* IEEE, the world's largest technical professional organization dedicated to advancing technology for humanity, will be releasing the second version of *Ethically Aligned Design: A Vision for Prioritizing Human Well-being with Autonomous and Intelligent Systems (AIS)* on December 12th.

Created with input by multiple committees of The IEEE Global Initiative on Ethics of Autonomous and Intelligent Systems (“The IEEE Global Initiative”) that comprises over 250 global thought leaders and experts in autonomous and intelligent systems, ethics, and related issues, Ethically Aligned Design is most comprehensive, crowd-sourced global treatise regarding the ethics of Autonomous and Intelligent Systems available today.

**John C. Havens** is Executive Director of The IEEE Global Initiative on Ethics of Autonomous and Intelligent Systems. The IEEE Global AI Ethics Initiative has two primary outputs – the creation and iteration of a body of work known as *Ethically Aligned Design: A Vision for Prioritizing Human Well-being with Autonomous and Intelligent Systems* and the identification and recommendation of ideas for Standards Projects focused on prioritizing ethical considerations in AI/AS. Currently there are eleven approved Standards Working Groups in the IEEE P7000™ series. Guided by over two hundred fifty thought leaders, The IEEE Global AI Ethics Initiative’s mission is to ensure every stakeholder involved in the design and development of autonomous and intelligent systems is educated, trained, and empowered to prioritize ethical considerations so that these technologies are advanced for the benefit of humanity. John is also a contributor on issues of technology and well-being to Mashable and The Guardian and is author of the books, *Heartificial Intelligence: Embracing Our Humanity To Maximize Machines* and *Hacking Happiness: Why Your Personal Data Counts and How Tracking it Can Change the World* (both published by TarcherPerigee, an imprint of Penguin Random House).

Host: Bertram Malle/HCRI