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Dr. Roman V. Yampolskiy is a [Tenured Associate Professor](#) in the department of [Computer Engineering and Computer Science](#) at the [Speed School of Engineering, University of Louisville](#). He is the founding and current director of the [Cyber Security Lab](#) and an author of many books including [Artificial Superintelligence: a Futuristic Approach](#). During his tenure at UofL, Dr. Yampolskiy has been recognized as: [Distinguished Teaching Professor](#), [Professor of the Year](#), [Faculty Favorite](#), [Top 4 Faculty](#), [Leader in Engineering Education](#), [Top 10 of Online College Professor of the Year](#), and [Outstanding Early Career in Education](#) award winner among many other [honors and distinctions](#). Yampolskiy is a [Senior member](#) of [IEEE](#) and [AGI](#); Member of [Kentucky Academy of Science](#), and Research Associate of [GCRI](#). Dr. Yampolskiy's main areas of interest are AI Safety and Cybersecurity. Dr. Yampolskiy is an author of over 100 [publications](#) including multiple journal articles and [books](#).



His research has been [cited by 1000+ scientists](#) and profiled in popular magazines both American and foreign ([New Scientist](#), [Poker Magazine](#), [Science World Magazine](#)), hundreds of websites ([BBC](#), [MSNBC](#), [Yahoo! News](#)), on radio ([German National Radio](#), [Swedish National Radio](#)) and TV. Dr. Yampolskiy's research has been featured 700+ times in numerous media reports in 30 languages. Dr. Yampolskiy has been an invited speaker at 100+ events including Swedish National Academy of Science, Supreme Court of Korea, Princeton University, and many others.