## Artificial Super Intelligence (ASI) Solution

Computer simulation of human intelligence is the solution to ASI. Programming ASI required understanding human intelligence and learning those details took way too many years only because neuroscientists do not share information with each other. More than one top AI developer pursuing ASI returned to school to study neuroscience, only to discover no one neuroscientist completely understands the entire human intelligence system.

The field of neuroscience R&D is fiercely competitive at every level for: name recognition, attracting the best graduate students, lab floor space, funding, and especially for prizes — forcing scientists to keep new discovered details secret from their peers. Because I was hired as a programmer and not as a neuroscientist, I had exposure to more areas of brain research than any neuroscientist could ever hope to get. Every detail of molecular biology, physiology, biology, and neuron networks needed to simulate human intelligence is already known. Fortunately for me I am a few steps ahead in the field of AI developers eager to get the spectacularly lucrative prize called ASI. References verifying the neurobiology supporting my ASI claim are available on request.

John F. Remillard