



COGNITIVE COMPUTING TRAINING



MAKE YOUR SOFTWARE SMARTER

Many people talk about artificial intelligence. Many companies are starting to see how they could use this technology.

What we are all trying to do is to put cognition (intelligence) inside something immaterial called a software. This software program can then be hosted on a computer, embedded inside a robot, can be used where you need so that this machine has the ability to process data to do intelligent things.

Intelligence is a human thing! Intelligence can be defined by mainly three cognitive activities. These are reasoning, decision making and problem solving. These activities will mainly use the knowledge that we have inside our memory and other mental activities.

We would be happy to help you training your people on human cognition to accelerate the conception of your artificial intelligent solutions and we created a 1 day training session for this purpose.

Following topics are covered: introduction to cognitive computing, data categorization / long term memory, human reasoning, fuzzy logic, decision making and problem solving.

Our "Human Cognition applied to Artificial Intelligence" book will be handed out to each attendees. All you need to remember about cognition and how to put these processes inside your AI engine.

If you are interested, please send us an eMail. We would be happy to help you !



Beamak SAS
58 route Nationale
80500 Contoire-Hamel
France

Phone
+33 763 633 003

Mail
info@beamak.com

Follow us on Twitter
@BeamakSAS

www.beamak.com

Jurisdiction
RCS Amiens

SIREN
834 482 937

Represented by
Mark Pohlmann