



**Putting Artificial Intelligence to work: Human  
Language, Number Crunching & Intelligent  
Assistance in “IBM Watson”**

6.00 – 8.00 p.m., Thursday, November 8, 2018  
Club Stephansplatz 4, 1010, Vienna

Dear Fellow Alumni,

you are invited to meet with IBM experts for a to a lecture & discussion on artificial intelligence put to work in IBM Watson ([www.ibm.com/watson](http://www.ibm.com/watson)), organized by the MIT Club of Austria in conjunction with alumni Mayo Takeuchi of IBM.

ON THE ONE HAND, Watson is some cloud-based predictive analytics computing service for business or personal insight that can answer a users' natural language questions and visualize their data patterns. IBM has opened Watson up to everyone. The platform is meant to make 'big data' processing available to people without a statistics degree — chuck in a dataset, and Watson will pull out the interesting correlations, predictive analyses, present it all in infographics and graphs. ON THE OTHER HAND, Watson is likely the most powerful natural language supercomputer in the world that combines artificial intelligence and sophisticated analytical software for optimal performance, and thanks to a new public beta, its number-crunching abilities are open to all.

Because space is limited, please inform us about your intent to participate at your earliest convenience but no later than 3rd November (first come, first served) by writing to [austria.mitclub@gmail.com](mailto:austria.mitclub@gmail.com).

We look forward to welcoming you for a special event to meet with IBM and discuss the future of cognitive assistance.

on behalf of the MIT Club of Austria

*–Emanuel & Dirk*

Alexander Schwartz  
c/o ARACON Consulting GmbH, Am Rudolfsplatz, Gölsdorfgasse 3/9, A-1010 Vienna  
Tel +43.1.996 2079, Fax +43.1.996 20 7910, e-mail: [alexander.schwartz@araon.at](mailto:alexander.schwartz@araon.at)

Monika Hoffmann  
c/o viable GmbH, Burggasse 7-9/16, A-1070 Vienna  
e-mail: [monika.hoffmann@viable.at](mailto:monika.hoffmann@viable.at)

Paul Schörghofer  
c/o Frotz Riedl Rechtsanwälte, Schottengasse 10/12, A-1010 Vienna

Andreas Baumgartner  
c/o Universität Wien, Schottenbastei 10-16, A-1010 Vienna  
e-mail: [abaumgartner@llm17.law.harvard.edu](mailto:abaumgartner@llm17.law.harvard.edu)