

PROGRAM Business Trip "Artificial Intelligence" to Baden-Wuerttemberg 17. - 18. May 2018

Day 1	Thursday, 17 th May 2018
06:30 – 09:30	Flight Tallinn - Stuttgart (SAS)
06:40 – 09:30	Flight Riga - Stuttgart (SAS)
06:30 – 09:30	Flight Vilnius - Stuttgart (SAS)
	Tübingen Cyber Valley/the University of Tübingen, Tübingen
Morning	Tübingen Cyber Valley and its part University of Tübingen is connecting leading institutions in the field of artificial intelligence. University of Tübingen is doing research in the fields of robotics, haptics, human-machine interaction and machine learning, image-based rendering, global illumination, computational photography, 3D image analysis, and massively parallel programming. It is part of the Cyber Valley, a German top cluster for artificial intelligence founded just last year. Supported by the State of Baden-Württemberg, the Cyber Valley research network comprises the Tübingen and Stuttgart sites of the Max Planck Institute for Intelligent Systems, the University of Tübingen and the University of Stuttgart together with seven industry partners: Amazon, BMW Group, IAV GmbH, Daimler AG, Porsche AG, Robert Bosch GmbH and ZF Friedrichshafen AG.
	- Lecture by multiplier / decision makers, known through research activities and publications in an international context – Dr. Tilman Gocht Research instructor, Cyber Valley spokesperson The University of Tübingen
	Prof.DrIng.HendrikP.A.Lensch Head of the computer science department at Tübingen University; Vice-spokesperson of the International Max Planck Research School for Intelligent Systems.
	Max-Planck-Ring 4/72076 Tübingen /Geschwister-Scholl-Platz/72074 Tübingen http://www.cyber-valley.de/en http://uni-tuebingen.de/en/
Noon	Lunch
13:30 17:20	Daimler AG, Stuttgart
13:30 – 17:30	In Stuttgart the heart of the automobile company is located. There is also intensive research in the field of Artificial Intelligence and its possibilities for the mobility of the future. The visit provides insights into the future of the automotive industry. Daimler is also part of the Cyber Valley. The



	factory in Stuttgart/Sindelfingen with its wide history is the most traditional centre of competence in the sector of e-vehicle production. The factory defines the future lab for innovative technologies in production and processes in the context of Industry 4.0 and Smart Factory.
	Experts:
	Anja Misselbeck – Expert for Autonomous Driving Dr. Christian Drescher – Expert for Artificial Intelligence
	Mercedesstraße 137 / 70327 Stuttgart / https://www.daimler.com/innovation/case/autonomous/kuenstliche-intelligenz.html /
Evening	Bus Ride to Wineyard (80 km)
Evening	Dinner and Guided Tour at Wineyard near Karsruhe incl. exclusive winetasting
Evening	Check In and overnight stay at Business Hotel

Day 2	Friday, 18 th May 2018
Morning	Breakfast and Check-Out
Morning	Bus Ride to Karlsruhe (30 km)
Morning	Karlsruhe de-hub for Artificial Intelligence, Karlsruhe
	Karlsruhe is Germany's most famous location for the development and application of artificial intelligence. This is where top international research such as the Karlsruhe Institute of Technology (KIT), the Fraunhofer Institute for Optronics, Systems Engineering and Image Evaluation and the Digital Innovation Center (DIZ) are concentrated. As part of our business trip, we will visit the Digital Hub, a network that brings together artificial intelligence activities. Gennadi Schermann DiplWiIng. Manager of the De:hub digital ecosystems & Digital Innovation center Haid-und-Neu-Straße 18 / 76131 Karlsruhe / https://www.de-hub.de/
Noon	Lunch
Afternoon	Qymatix, Karlsruhe Qymatix sets its focus in the sectors Marketing and sales management with its intelligent,



cloud-based Customer Relationship Management System.	With those systems intelligent	
functions of sales management and analytics could be use	d, e.g. the Predictive Sales and	
Pipeline Analyses.		
Lucas Pedretti		
CEO, Co-Founder of Qymatix		

Haid-und-Neu Straße 7 / 76131 Karlsruhe / https://www.qymatix.de

Afternoon	Bus Ride to Frankfurt Airport (120 km)
21:00 - 00:15	Flight Frankfurt - Tallinn (Lufthansa)
21.00 00.10	Thight Tankture Tallini (Earthanoa)
20.40 22.40	Flight Fronkfurt Digo (Lufthanna)
20:40 – 23:40	Flight Frankfurt - Riga (Lufthansa)
20:40 – 23:40	Flight Frankfurt - Vilnius (Lufthansa)

⁻ Änderungen vorbehalten –

Gvanca Grigolija Seminars Business Consulting Riga, Lettland

+371 6611 9817 gvanca.grigolija@ahk-balt.org