

Trends u. Konzepte in der Software-Industrie I Block
08.-11. Juli 2019
Plattner
HS 3

Master LVs ITSE Sommersemester 2019
(Vorlesungszeitraum 08.04.2019 – 19.07.2019)
Stand 4.06. 2019

Global Design Thinking Week: Human-Centered Design and Strategic Futures (12. bis 18. September 2019)
Global Design Thinking Week: Team(ed) Leadership (15. u. 20. Aug 2019)
D-School Basic Track / D-School Advanced Track
Siehe Web Seite D-School
Weinberg/Nicolai

	Mo				Di				Mi				Do				(Do)/Fr(/Sa)					
9:00																						
10:00	Selected Topics in Visual Computing Döllner A 2.2	Future Interactive Technology Baudisch H 2.57	Mathematics in Machine Learning Lippert HS 3	Behavioral Authentication with Machine Learning Meinel/Tietz/Klieme H E.51	Reliable Distributed Systems Engineering Papenbrock F E.06	Machine Learning in Precision Medicine Lippert HS 2	Software-Design Hirschfeld H E.51	Causal Inference - Theory and Applications in Enterprise Computing Uflacker/D-E 9/10	Future Interactive Technology Baudisch H 2.57	Causal Inference - Theory and Applications in Enterprise Computing Uflacker/D-E 9/10	Visual Analytics for Multi-Variate Data Döllner A 1.1	Academic Writing for Science Nemeth A-1.2	Processes Choreographies on the Blockchain Weske/Ladleif A-1.1	TuK III: Exercise Uflacker D-E9/10	Visual Analytics for Multi-Variate Data Döllner A 2.2	Managing and Researching Healthcare Systems Busse/ Quentin HS 3	Blockveranstaltungen					
11:00																						
12:00	Design Thinking for Digital Engineering von Thienen A 2.2	Statistics in mobile Computing Arnrich HS 2	Fundamentals of Software Data Analytics Döllner HS 3	Process Choreographies Weske/Nikaj A-2.1.	Visual Media Processing Techniques Trapp A 2.2	Online Monitoring of Complex Conditions for Event-based Distributed Architectures Giese H Hänsel, Sakizloglou A 2.1	Connected Health-care Arnrich HS 3	Trends in Betriebssystemen (Forschungsseminar) Polze	Graphenalgorithmen Friedrich/Bläsius/Lenzner HE 51	Probability and Computing Friedrich, Göbel A 1.2	Mining Streaming Data Naumann, Abrecht, Papenbrock F 2.10	Virtuelle Ausfüh-rungen Umgebungen Hirschfeld A 1.1	Parallele Programm. Heterogene Rechnen Polze H E.51	HCI Project Seminar Physics engines and virtual reality Baudisch H-2.57/58	Graphenalgorithmen Friedrich/Bläsius/Lenzner HE 51	Data-Driven Decision-Making in Enterprise Applications Uflacker D E 9/10	Health Managing and Researching Healthcare Systems Busse/ Quentin HS 3	Management Essentials Kearney 10./11. Mai 2019 10:00-16:00Uhr im HS 1 24./25. Mai 2019 10:00-16:00Uhr H E.51				
13:00	D-School Advanced Track				D-School Basic Track								D-School Advanced Track				D-School Basic Track					
14:00	Probability and Computing Friedrich, Göbel H 2.57	Connected Health-care Arnrich HS 2	Data-Driven Decision-Making in Enterprise Applications Uflacker D E 9/10	Trends in BPM Research Weske/Pufahl H E.51	Mathematics in Machine Learning Lippert HS 3	Self-Adaptation in Micro-Service Architectures with Kubernetes Giese, Hansel, Ghahremani A 2.2	Systemtechn. Grundlagen Steuerungs-Steuerungstechnik Wollowski F 06	Heuristische Optimierung Friedrich H 2.57	Applied Machine Learning for Digital Health Schapranow HS 3	Visual Media Processing Techni-ques Trapp H 2.57	Digital Health Design Lab Edelmann G E 15/ 16	Verantwortung der Informatik krit.Bew. Eingebetteter Systeme Polze H 2.58	System techn. Grundl. Regel. Steuer. techn. Wollowski F 06	Geometric Folding Algorithms Friedrich, Bläsius, Lenzner A 1.2	Usable Security and Privacy Meinel/Kayem H 2.57	Global Team Based Innov.II Uflacker D-E 9/10	Parallele Programm. Heterogene Rechnen Polze H E.51	Polyglot Programmierung Hirschfeld A 1.1	Selected Topics in Visual Computing Döllner A 2.1	Processing Web Tables Naumann, Harmouch Bornemann F2.11	Advanced Competitive Programming Friedrich, Lenzner H E.51	
15:00																						
16:00	Processes Choreographies on the Blockchain Weske/Ladleif A-1.1	Visual Thinking Thienen A 1.2	Practical Applications of Deep Learning Yang H 2.57	Machine Learning in Precision Medicine Lippert HS 2	Improving Educational Infrastructure Meinel H 2.57	TuK III: Exercise Uflacker D-E9/10	Virtuelle Ausfüh-rungen Umgebungen Hirschfeld A 1.2	Statistics in mobile Computing Arnrich HS 2	Fundamentals of Software Data Analytics Döllner HS 3	Seminar des Forschungskollegs Polze /Hirschfeld H-2.57	Digital Health Design Lab Edelmann G E 15/16	Fundamentals of Software Data Analytics Döllner HS 3	Online Monitoring of Complex Conditions for Event-based Distributed Architectures Giese Hänsel, Sakizloglou A 2.2	HPI-Kolloquium HS 1				Zum Block TuK der Softwareindustrie Uflacker D-E 9/10	Advanced Competitive Programming Friedrich, Lenzner H E.51			
17:00																						
18:00	Soft-Skills-Kolloquium Krohn HS 1				Polyglot-Programmierung Hirschfeld A 2.1				Global Team Based Innov.II Uflacker D-E 9/10				Text Visuali-zation Krestel, Repke, Jain, Rischl F E 06				Methoden der Forschung Naumann F 2.11				Masterprojekt-Besprechungen	
19:00																						
																	Überzeugend Präsentieren - Noch besser auftreten Dieball 17./18. Sep2019/ 9.u.11.Okt. 2019 A-2.1.					
																	International Business Etiquette Gordian 14./15. Juni und 21./22. Juni 2019 Raum FE 06					
																	Führungskompetenz Heidemann 26. bis 31. Aug 2019.; 13. Sep 2019 H E 51					
																	Management & Leadership Leidenfrost 12./13. Jul.; 23./24. Aug 2019 D-Space					
																	Legal and Regulatory Frameworks for Digital Health Dierks 26. Apr/27. Apr und 14. Jun./15. Jun. HS 2					

- Zu terminlichen und räumlichen Abweichungen an einzelnen Veranstaltungstagen beachten Sie bitte die HPI-Website (Lehrinhaltsbeschreibungen, Verlegungsplan) -