

Global Design Thinking Week - Design für Global Impact
 (17./18.9./21.-23.9.2020)
Global Design Thinking Week - Bring Ideas to Life: Prototyping as a Mindset
 (6 (13./14./17.-19.08.2020)
Wayfinder - Leadership-Development (8./9.5., 12.6., 10.07.2020)
 Nicolai u.w.

Master LVs Master ITSE
Sommersemester 2020
 (Vorlesungszeitraum 14.04. - 24.07.2020)
 Stand 18. Juni 2020

Trends u. Konzepte in der Software-Industrie I
Block
 21. bis 24. September 2020
 (Prüfung 29./30. Sep 2020)
 Plattner
 HS 1

D-School Basic Track
D-School Advanced Track
 Siehe Web Seite D-School
 Weinberg/Nicolai

| | Mo | Di | Mi | Do | (Do)/Fr/(Sa) |
|-------|---|--|---|--|---|
| 9:00 | Computational Statistics Renard HS 3 | Theory of Evolutionary Algorithms Friedrich Krejca A 1.1 | Analysis and Visualization of Software Data Döllner F.E.06 | Reactive Model Training on Low-Spec-Hardware Papenbrock F.E.06 | Theory of Evolutionary Algorithms Friedrich Krejca A 1.1 |
| 10:00 | Design Thinking for Digital Engineers von Thienen A 2.2 | Solving the Climate Crisis with Text Mining Krestel F 2.10 | Analysis and Visualization of Spatial-temporal Data Döllner F.E.06 | Techniques for Image and Video Analysis Trapp H.E.51 | Software using machine learning: how to test and verify? Lambers A 1.2 |
| 11:00 | Online Learning for Self-Healing and Self-Optimization Giese Adriano, Ghahremani A 2.1 | Netzwerk-sicherheit Dörr HS 2 | Future Interactive Technology Baudisch H 2.57 | Trends in Betriebssystemen u. Middleware (Forschungs-seminar) Polze A-1.1 | Probability and Computing Friedrich, Göbel HS 1 |
| 12:00 | Computational Statistics Renard HS 3 | Parallele Programm. Heterogenes Rechnen Polze A 2.2 | HCI Project Seminar Virtual reality, physical modeling, and software systems Baudisch H-2.57/58 | Graphen-algorithmen Friedrich/ Bläsius/ Lenzner HE 51 | Parallele Programm. Heterogene Rechnen Polze H 2.57 |
| 13:00 | Hot Topics in Secure Identity Research Meinel/ Tietz/ Klieme/Mühle H 2.58 | Data-Driven Decision-Making in Enterprise Applications Perscheid D E 9/10 | Usable Security and Privacy Meinel/ Kayem A 1.1 | centered Design and Requirements for Software-Engineers Ueberke D E 9 | Management Essentials Kearney 9.Mai und 15.Mai Siehe LV Beschreibung |
| 14:00 | Probability and Computing Friedrich, Göbel H 2.57 | Trends in BPM Research Weske/ Ladleif H E.51 | Data-Driven Decision-Making in Enterprise Applications Perscheid D E 9/10 | Graph Transformation for Software Engineers Lambers A 2.1 | Business Etikette - School Krohn/Vogelsang A 2.2 29.Mai; 05./12./13.Juni; 03./10.Juli 2020 Fr 10:00-13:00; Sa 09:00-16:00 |
| 15:00 | Applied Machine Learning for Digital Health Schapranow G 1 E 15/16 | Introduction to Fine-Grained Complexity Friedrich Casel H 2.58 | Generating Realistic SAT Instances Friedrich, Bläsius, Weyand A 2.1 | Deep Learning Lippert HS 3 | Konflikt- und Kommunikationsmanagement Bilstein 08./09./10.Sep2020 H 2.57 |
| 16:00 | Ambidextrous Thinking Von Thienen A 1.2 | Practical Applications of Deep Learning Yang H E.51 | Deep Learning Lippert HS 2 | Data Processing on Modern Hardware Rabl F 1.04 | Blockchain-based Self-Sovereign Identity Solution - Current State and Future Appl. Meinel/Grüner/Mühle 18./19.06.20 H E.51 |
| 17:00 | Code Repository Mining Hirschfeld A 2.1 | Seminar des Forschungskollegs SSE Polze/ Hirschfeld H-2.57 | Visual Analytics for high-dimensional Data Döllner A 2.2 | Online Learning for Self-Healing and Self-Optimization Giese Adriano, Ghahremani A 2.1 | Überzeugend Präsentieren - Noch besser auftreten Dieball 27./28.Aug; 16. und 18.Sep 2020 A-2.1. |
| 18:00 | Global Team Based Innov.II Perscheid D-E 9/10 | Masterprojekt-Besprechungen | Digital Rail Summer School 2020 Polze Infos Web Seite | Advanced Competitive Programming Friedrich, Lenzner, Weyand H E.51/52 | International Business Etiquette Gordian 29./30.Mai; 12./13. Juni Raum F 06 |
| 19:00 | Professional-Skills-Kolloquium Krohn HS 1 | Führungskompetenz Heidemann Mo 31. Aug bis 05.Sep ; 11. Sep 2020 H E 51 | Management & Leadership Leidenfrost, Staudinger 18.08. - 21.08.2020 H 2.57 | | |

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