| Surname | Name | Assigned ToBIT-themes | 25.09.2018 | |
|----------------------|----------------|--|----------------|--|
| Aebischer | Gil | 144 Personal data processing in production industry (smart factories) | | |
| Allemann | Mario | 72 No-Collar workforce | | |
| Althaus | Noé | 165 Applications and Methods of Handwritten Signature Recognition | | |
| Applewhite | Timothy | 173 Reactive applications with Vert.x | | |
| Bâ | Youssouf | 54 Market Study: Influencer Marketing Scoring Tools | | |
| Bieri | Simon | 166 Applications and Methods of Palm Vein Recognition | | |
| Bossard | Thomas | 135 The Swiss Landscape of Virtual and Augmented Reality | | |
| Brunner | Janick | 141 GDPR and Blockchain | | |
| Bunjaku | Eduart | 44 Market Screening: B2C Content Strategies for Hospitals | | |
| Burren | Cyrill | 62 Economics of Blockchain | | |
| Cajochen | Vanessa | 114 People-centric Security | | |
| Cenik | Halil | 71 Bottom up technology reengineering | | |
| Cueni | Sven | 63 Blockchain in education | | |
| Dalvi | | 52 Market Screening: Influencer Marketing for Retail Business | | |
| Diergardt | Martin | 12 Business Models in the construction sector | | |
| Dubach | Fabian | 84 Reinforcement Learning | | |
| Fenech | Dante | 104 Applying to work for a tech giant: How does it work? | | |
| Fetahovic | Nedzo | 110 The energy supplier sector ecosystem | | |
| Fritsch | Joël | 145 GDPR and TOM | | |
| Füglister | Cyrill | 101 Predicting programming aptitude: An introduction | | |
| Gehrig | Lukas | 81 Deep Learning with Neural Networks | | |
| Gezim | Gjoklaj | 122 Agility in Modeling Method Engineering | | |
| Grütter | Bodo Jeremy | 142 PIA - data protection impact assessment for new techr | nologies | |
| Hafner | Simon | 91 The new basic data protection regulation (DSGVO) | | |
| Henz | Joel | 164 Applications and Methods of Iris Recognition | | |
| Hofer | Emanuel | 75 Symphonic Enterprise - An overview | | |
| Joho | Luca | 41 Market Screening: B2C Content Strategies for Banks | | |
| Käppeli | Philip | 24 Optimization Algorithms in Logistics Management Softw | /are | |
| Kaufmann | Beda | 82 Supervised Learning | | |
| Kaufmann | Roger | 46 Market Study: SEO Search Engine Optimization Tools | | |
| Kelleci | Murat | 45 Market Study: Video Content Production Tools | | |
| Krause | Kai | 26 Extraction of structured and unstructured skill related knowledge from CVs by | | |
| Kunz | Lukas | 123 Agility in Innovation | | |
| Labhart | Philipp Paul | 156 Artificial Intelligence Standards | | |
| Ledermann | Reto | 32 The rise of speech synthesis | | |
| Lehmann · · | Philipp | 83 Unsupervised Learning | | |
| Lehner | Felix | 51 Market Screening: Influencer Marketing for Banks | | |
| Lehner | Robin | 11 Dynamic Capabilities vs. Core Capabilities | | |
| Loch | Patrick | 17 Business Models for escrow offices (Treuhandsbüro) | | |
| Lütold | Lukas | 116 Cyber Security Tools | (1 | |
| Lutz | Lars | 19 Business Models for energy supplier companies (Energi | | |
| Manavalan | Ben-Paul | 43 Market Screening: B2C Content Strategies for Mechanic | ai Engineering | |
| Mandir | Petar | 143 Data protection awareness | | |
| Mathys | Adrian | 161 Applications and Methods of Face Recognition | | |
| Moll Mpliamplias | Pascal | 14 Social Trends | Coffwara | |
| | Dyonisos | 22 Application of Swarm Intelligence in Business Planning | | |
| Müller Müller | Jan | 42 Market Screening: B2C Content Strategies for Retail Bu | siness | |
| Müller Nogereer | Severin Sven | 155 Machine Learning and Knowledge Engineering | noth? | |
| Nagaroor | Sojo Nicela | 105 Which programming language makes the best career p | Jaill? | |
| Niklaus | Nicola | 112 Security on a Limited Budget | | |
| Palamoottil | Naveen | 18 The escrow office sector ecosystem | | |
| Peraic Potakovio | Martin Hrvoje | 152 Deep Learning - An Overview by Examples | Noro | |
| Petakovic Dfiator | Aleksa | 23 Optimization Algorithms in Transport Management Soft | ware | |
| Prison | Patrik | 174 Big Data Processing with Apache Kylin | | |
| Pricop Probot | Adrian | 151 Intelligent Learning Assistance in the Education Domain | | |
| Probst | Benjamin | 134 Taxonomy of Virtual Reality Applications in Education | | |
| Rey | Raphaela | 115 CIPB - Cyber Incident Playbook for Small Enterprises | | |
| Ruepp | Olivier | 55 Market Study: Social Media Monitoring (SMM) Tools | | |
| Schlatter | Michel | 85 Knowledge-based Systems and Knowledge Engineering | | |
| Schwab | René | 171 Microservices Architecture | | |
| Schweizer | Camillo | 132 Augmented Reality in Business and Customer Experience | | |
| Sevjakova | Jelizaveta | 113 IoT Security | | |

| Sogukoglu | Malik | 56 Potential Assessment: WeChat for Switzerland | |
|----------------------|--------------|---|--|
| Steuri | David | 92 The new General Data Protection Regulation (GDPR / DSGVO) | |
| Stutz | Fernando | 172 Cloud Native Applications | |
| Tamba | Sira | 73 Blockchain to Blockchains | |
| Tormene | Davide | 61 Blockchain principles | |
| Tu | Michael | 162 Applications and Methods of Fingerprint Recognition | |
| Villar | Victoria | 111 Blockchain Security | |
| Walser | Carmen | 13 The construction sector ecosystem | |
| Wälti | Nico | 121 Business Agility | |
| Waser | Samuel | 131 Augmented Reality in Tourism and Informal Learning | |
| Weber | Lukas | 27 Sentiment analysis based on discussion contributions | |
| Weissenbach Espinoza | Diego Dario | 53 Market Screening: Influencer Marketing for Mechanical Engineering Companie | |
| Widmer | Adrian Peter | 124 Agility in Product Development | |
| Widmer | Robin | 86 Rule-based Systems | |
| Wirz | Manuel | 16 Trend Forecasting | |
| Zahnd | Joshua | 31 The future of holograms | |
| Ziörjen | Patrick | 15 Construction sector transforming technologies | |