

Ago Luberg: kaovad töökohad, mida saab lihtsalt automatiseerida

Luberg, Ago menu.err.ee 2024 [Ago Luberg: kaovad töökohad, mida saab lihtsalt automatiseerida](#)

Ago Luberg: leian motivatsiooni õpetamisest endast!

Luberg, Ago Mente et Manu 2021 / lk. 14-19 : fot https://www.ester.ee/record=b1242496*est

Combining fuzzy and probabilistic reasoning for crowd-sourced categorization and tagging

Tammet, Tanel; Luberg, Ago Web Reasoning and Rule Systems : 8th International Conference, RR 2014, Athens, Greece, September 15-17, 2014 : proceedings 2014 / p. 247-248

Consolidation of crowd-sourced geo-tagged data for parameterized travel recommendations = Kasutajatelt kogutud andmete integreerimine parametriseeritud reisisoovituste loomiseks

Luberg, Ago 2021 <https://doi.org/10.23658/taltech.23/2021> <https://digikogu.taltech.ee/et/Item/f5415d5d-63b8-4726-9dea-939c399058c0>
https://www.ester.ee/record=b5428765*est

Context-aware and multilingual information extraction for a tourist recommender system

Luberg, Ago; Schoefegger, Karin; Järv, Priit; Tammet, Tanel i-KNOW '11 : proceedings of the 11th International Conference on Knowledge Management and Knowledge Technologies 2011 / [8] p.: ill

Extended triple store used in recommender system

Luberg, Ago; Tammet, Tanel; Järv, Priit 22nd International Workshop on Database and Expert Systems Applications (DEXA) : Toulouse, France, 29 August - 2 September 2011 2011 / p. 539-543 <https://ieeexplore.ieee.org/document/6059873>

Informaatika ühendab endas kõiki IT võlusid ja võimalusi

delfi.ee 2024 [Informaatika ühendab endas kõiki IT võlusid ja võimalusi](#)

Information extraction for a tourist recommender system

Luberg, Ago; Järv, Priit; Tammet, Tanel Information and Communication Technologies in Tourism 2012 : proceedings of the International Conference in Helsingborg, Sweden, January 24-27, 2012 2012 / p. 332-343 : ill
https://link.springer.com/chapter/10.1007/978-3-7091-1142-0_29

Information extraction for tourism recommender

Luberg, Ago; Tammet, Tanel Info- ja kommunikatsioonitehnoloogia doktorikooli IKTDK kuuenda aastakonverentsi artiklite kogumik : 3.-5. oktoobril 2012, Laulasmaa 2012 / p. 39-43

Information retrieval and deduplication for tourism recommender Sightsplanner

Luberg, Ago; Granitzer, Michael; Wu, Honghan; Järv, Priit; Tammet, Tanel Proceedings of the 2nd International Conference on Web Intelligence, Mining and Semantics : Craiova, Romania, June 13-15, 2012 2012 / [11] p. : ill
<https://dl.acm.org/doi/abs/10.1145/2254129.2254191>

10 põhjust, miks astuda TalTechi IT-teaduskonda

arileht.delfi.ee 2023 [10 põhjust, miks astuda TalTechi IT-teaduskonda](#)

Sights, titles and tags: mining a worldwide photo database for sightseeing

Luberg, Ago; Pindis, Jakob; Tammet, Tanel 10th International Conference on Web Intelligence, Mining and Semantics (WIMS 2020) & 5th International Conference on Real-time Intelligent Systems (RTIS 2020) : 30 June - 3 July 2020, Biarritz, France : proceedings 2020 / p. 149-158 : ill <https://doi.org/10.1145/3405962.3405987> [Conference proceedings at Scopus Article at Scopus](#)

Sightsmap : crowd-sourced popularity of the world places

Tammet, Tanel; Luberg, Ago; Järv, Priit Information and communication technologies in tourism 2013 : proceedings of the International Conference in Innsbruck, Austria, January 22-25, 2013 2013 / p. 314-325 : ill

Smart city : a rule-based tourist recommendation

Luberg, Ago; Tammet, Tanel; Järv, Priit Information and Communication Technologies in Tourism 2011 : proceedings of the International Conference in Innsbruck, Austria, January 26-28, 2011 2011 / p. 51-62

Work-in-progress : exploring psychological and behavioural differences between university IT student segments formed based on dropout time and academic performance

Puudist, Eerik Sven; Luberg, Ago; Aus, Kati Learning in the Age of Digital and Green Transition : Proceedings of the 25th International Conference on Interactive Collaborative Learning (ICL2022), Volume 2 2023 / p. 590-596 https://doi.org/10.1007/978-3-031-26190-9_62 [Conference proceedings at Scopus Article at Scopus](#)

Луберг: пропадут рабочие места, которые легко автоматизировать, надо научиться использовать ИИ

Luberg, Ago rus.err.ee 2024 [Луберг: пропадут рабочие места, которые легко автоматизировать, надо научиться использовать ИИ](#)