



Sanja Jedinović Vodja službe na univerzi za didaktično podporo pri uporabi IKT v pedagoškem Procesu, Univerza v Ljubljani, Center za uporabo IKT v pedagoškem procesu

Sanja Jedinović je magistrica profesorica poučevanja matematike in računalništva, zaposlena v Centru Univerze v Ljubljani za uporabo informacijsko-komunikacijskih tehnologij v pedagoškem procesu. S skupino sodelavk in sodelavcev nudi podporo visokošolskim učiteljem in sodelavcem ter študentom pri didaktični uporabi IKT preko različnih oblik izobraževanj, individualnih svetovanj in razvojno-raziskovalnih aktivnosti. Zaradi izkušenj prizasnovi ter izdelavi različnih spletnih tečajev na temo uporabe IKT v izobraževanju sodeluje tudi pri moderiranju spletnega tečaja Elements of AI.

Predstavitev brezplačnega slovenskega spletnega tečaja Elements of AI

Pred kratkim smo tudi v Sloveniji dobili prevod izredno odmevnega in uporabnega tečaja Elements of AI (Uvod v umetno inteligenco), ki sta ga ustvarila podjetje Reaktor in Univerza v Helsinki. Gre za spletni tečaj, ki preko nabora spletnih vsebin na uporabniku prijazen, jasen in nazoren način približa umetno inteligenco in njene učinke na vsakdan posameznika. Na predavanju se bomo osredotočili na predstavitev poteka tečaja ter uporabnost le-tega za splošnojavost. Preko prikaza konkretnih primerov interaktivnih vsebin bomo skušali nakazati, kako spletni tečaj odgovori na pogosta vprašanja udeležencev, kot so pomen in ustvarjanje umetne inteligence, vpliv le-te na naše delo in življenje ter razvoj in vpliv umetne inteligence v prihodnjih letih.



Michał Trzęsiok is a Data & AI technical specialist at IBM focusing on Machine Learning, Data Science, predictive analytics, and mathematical modelling.

For almost twenty years he was working as a researcher and academic teacher in the Department of Economic and Financial Analysis at the University of Economics in Katowice, where he received his Ph.D. degree in econometrics and statistics. In IBM he enjoys working with clients on real world data, helping them embracing the AI capabilities, with focus on model deployment, monitoring, bias mitigation and knowledge extraction. Privately he is very passionate to popularize science.

IBM Watson Studio – Automate AI Lifecycle and Provide Trusted & Transparent AI

IBM Watson® Studio empowers data scientists, developers and analysts to build, run and manage AI models, and optimize decisions anywhere on IBM Cloud Pak for Data. Unite teams, automate AI lifecycles and speed time to value on an open multicloud architecture.

Bring together open source frameworks like PyTorch, TensorFlow and scikit-learn with IBM and its ecosystem tools for code-based and visual data science. Work with Jupyter notebooks, JupyterLab and CLIs — or in languages such as Python, R and Scala.

The session will focus on providing a practical view on how organizations can use IBM Watson Studio to develop, deploy and manage AI models and in this way provide a trusted & transparent outcomes for processes and decision makers.



Robert Korošec, Principal Solution Engineer, Oracle

Robert Korošec je od leta 1999 je zaposlen v podjetju Oracle Software, kjer je delal kot svetovalec za Oracle baze podatkov in Oracle Exadata sisteme. V zadnjem času se osredotoča na Oracle Cloud platformo, primarno na področju Oracle Autonomous Database, prediktivne analitike ter BigData analizo podatkov

Oracle Auto Machine Learning - AutoML

Oracle AutoML je storitev v oblaku in omogoča avtomatizacijo korakov v procesu strojnega učenja; od izbire algoritma, avtomatizirane izbire atributov, fino nastavitev modela do namestitve modela.

Oracle AutoML je namenjen poslovnim uporabnikom, BI/DWH analitikom ali drugim strokovnjakom, ki poznajo vsebino problema in omogoča kreiranje modela strojnega učenja brez ene vrstice programske kode.

Za naprednejše uporabnike Oracle AutoML ponuja dostop preko Zeppelin Notebooks in dodatne analitike z Oracle Machine Learning for Python okoljem.



Andraž Štalec, vodja predavateljev programa Grow Slovenia with Google, direktor in soustanovitelj agencije Red Orbit

Andraž Štalec is the CEO and Co-founder of Red Orbit, the leading digital performance agency in Adriatic region. He is recognized as one of the best strategist and experts in digital marketing in Europe. His passion to study new trends and apply them to existing in-depth knowledge of data, analytics and performance is making him a great strategist with the ability to apply knowledge to practice. He is also European Search Awards judge, Google certified trainer and a regular speaker at major international digital marketing events like inOrbit, Brighton SEO, SearchLeeds, SMX London, Superweek, SMXL Milan, Webmarketing Festival, UK ecommerce conference etc.

Google Orodja in platforme za razvoj AI rešitev in storitev



Dima Turchyn, AI Product Marketing Lead, CEE Region

Dima Turchyn is working with technologies and Machine Learning for 20+ years, and has broad background in Business Development, IT and Marketing. Most recently, leads Microsoft's AI product marketing for CEE region, covering 30+ countries.

Microsoft AI platform – recent developments, Applied AI Services

You will learn about most recent advancements in AI research and Microsoft's AI platform, and see demonstration of state-of-the-art capabilities of some of Microsoft's AI services. We will also share how one of the most recent customers has built their ML process, from ingestion to overcoming challenges –all the way to ML models deployment in production.