# Curriculum Vitae: Klaus Eckelt

#### PERSONAL INFORMATION

Family Name, First Name: Eckelt, Klaus

ORCID Identifier: 0000-0001-6832-9070

Date of Birth: April 9, 1990 Nationality: Austrian

Website: https://eckelt.info/

Google Scholar Profile: https://scholar.google.de/citations?user= wMz-ewAAAAJ

#### **CURRENT POSITION**

2018- Instructor and Doctoral Researcher, Ph.D. Student,

Johannes Kepler University Linz, Austria, Institute of Computer Graphics

### **EDUCATION AND PREVIOUS POSITIONS**

2019 - 2021	Instructor, Imperial College Business School, London, United Kingdom
2018	Master's degree (DiplIng.), Vienna University of Technology, Austria

TUtheTOP - High Potential Program Candidate

2017 Bachelor's degree (Bachelor of Science), Vienna University of Technology, Austria

#### SCIENTIFIC COMMUNITY SERVICES

#### International Program Committee Member

0000	1 1 1 1	•	\ /* I	1 (		1 1 1 1.	/\ /I\ I\CI\
2023	International	Symposium o	n Visiial	Information	( ommunication	and Interaction	( \

2023 Leipzig Symposium on Visualization In Applications (LEVIA)

2021 - 2023 EuroVis Conference - Poster Track

#### Reviewer

0000		Full and Charat Danasan
2023	IEEE VIS Conference	- Full and Short Papers

2023 EuroVis Conference - Full Papers

2022 Bioinformatics Advances – Journal Article 2021 IEEE VIS Conference – Short Papers

### TALKS AND PRESENTATIONS

2023-09-13 Welcome to Parameterland

Talk @ Dagstuhl-Seminar on Human-Centered Approaches

for Provenance in Automated Data Science, Wadern, Germany

2022-10-21 Visual Exploration of Relationships and Structure in Low-Dimensional Embeddings

Paper Presentation @ IEEE VIS 2022, Oklahoma City, OK, USA

2022-10-17 Kokiri: Random-Forest-Based Comparison and Characterization of Cohorts

Paper Presentation @ IEEE VIS 2022 Workshop on Visualization in Biomedical AI,

Oklahoma City, OK, USA

2022-07-13	Visual Exploration of Relationships and Structure in Low-Dimensional Embeddings Invited Highlight Talk @ BioVis@ISMB 2022, Madison, WI, USA
2019-06-03	TourDino: A Support View for Confirming Patterns in Tabular Data Paper Presentation @ EuroVis Workshop on Visual Analytics 2019, Porto, Portugal
2019-04-12	TourGuide: Interactive Visual Analysis of Clinical Oncology Data Poster Presentation @ OeGHO & AHOP Spring Conference 2019, Linz, Austria

#### TEACHING EXPERIENCE

2020 - 2023	Explainable AI, Johannes Kepler University Linz, Austria
2018 - 2023	Visual Analytics, Johannes Kepler University Linz, Austria
2019 - 2022	Information Visualization, Johannes Kepler University Linz, Austria
2018 - 2022	Computer Graphics, Johannes Kepler University Linz, Austria
2019 - 2021	Visualisation, Imperial College Business School, London, United Kingdom

## PEER-REVIEWED PUBLICATIONS (in chronological order)

Anna Scimone, Klaus Eckelt, Marc Streit, Andreas Hinterreiter, *Marjorie: Visualizing Type 1 Diabetes Data to Support Pattern Exploration*, IEEE Transactions on Visualization and Computer Graphics (IEEE VIS '23, to appear), 2023. https://doi.org/10.31219/osf.io/caj2n

Matthias Bittner, Andreas Hinterreiter, Klaus Eckelt, Marc Streit, Explainable Long- and Short-term Pattern Detection in Projected Sequential Data, ECML PKDD Workshop on Explainable AI for Time Series: Advances and Applications (XAI-TS '23, to appear), 2023.

Raisa Romanov Geleta, **Klaus Eckelt**, Emilia Parada-Cabaleiro, Markus Schedl, *Exploring Intensities of Hate Speech on Social Media: A Case Study on Explaining Multilingual Models with XAI*, LDK Workshop on Disinformation and Toxic Content Analysis (DiTox '23, to appear), 2023.

Klaus Eckelt, Andreas Hinterreiter, Patrick Adelberger, Conny Walchshofer, Vaishali Dhanoa, Christina Humer, Moritz Heckmann, Christian A. Steinparz, Marc Streit, Visual Exploration of Relationships and Structure in Low-Dimensional Embeddings, IEEE Transactions on Visualization and Computer Graphics, vol. 29, no. 7, pp. 3312-3326, 2023. https://doi.org/10.1109/TVCG.2022.3156760

Klaus Eckelt, Patrick Adelberger, Markus J. Bauer, Thomas Zichner, Marc Streit, Kokiri: Random-Forest-Based Comparison and Characterization of Cohorts, IEEE VIS Workshop on Visualization in Biomedical Al, 2022. https://doi.org/10.1101/2022.08.16.503622

Patrick Adelberger, Klaus Eckelt, Markus J. Bauer, Marc Streit, Christian Haslinger, Thomas Zichner, *Coral: a web-based visual analysis tool for creating and characterizing cohorts*, Bioinformatics, 37(23): 4559-4561, 2021. https://doi.org/10.1093/bioinformatics/btab695

Klaus Eckelt, Patrick Adelberger, Thomas Zichner, Andreas Wernitznig, Marc Streit, *TourDino: A Support View for Confirming Patterns in Tabular Data*, EuroVis Workshop on Visual Analytics (EuroVA '19), 2019. https://doi.org/10.2312/eurova.20191117

Date: September 18, 2023