# Tomas Vancisin

St Andrews, Scotland ⊠ tomasvancisin@gmail.com

# Education

2018-Present **PhD Computer Science**, *University of St Andrews*, (Submitted 17th April, awaiting Viva), Scholarship: Alfred Dunhill Links Foundation Postgraduate Scholarship.

Thesis: Rethinking Historical University Records: Provenance in Visualization and Digital Humanities

- o Digitized (XML.TEI) historical student/staff biographical records from St Andrews for the period 1579–1747 using XSLT, geocoding, and manual tagging.
- Orchestrated the development of MongoDB database for storing the information and enabling effective data retrieval using Python.
- o Developed a large variety of interactive visualizations using D3.js and Leaflet.js as a means to provide new perspectives on the historical dataset.
- Conducted multiple studies with participants from various backgrounds (History, General Computer Science, Data Visualization Experts, General Public) in order evaluate the novel visualization approaches.

# 2016–2017 MSc Computing and Information Technology, University of St Andrews.

Modules included: Information Visualization and Visual Analytics, Database Management Systems, Programming Principles and Practice, Masters Programming Projects, Information Security.

Dissertation: Mapping the Biographical Register of the University of St Andrews, 1747 – 1897. (1st class)

- Architected a MySQL database for storing biographical information about students at the University of St Andrews during the period 1747-1897 using Python.
- o Developed multiple interactive visualizations using Tableau and D3.js as a means to explore the possibilities of applying visualization techniques to historical university records.

**Grade:** Distinction in the Dissertation

# 2012–2016 MA(Hons) Comparative Literature and Russian, University of St Andrews.

Modules included: Issues in Comparative Literature, The Literary Canon, Russian Émigré Writing, Found in Translation, Contemporary Russian Literature, Advanced Russian Language.

### Dissertations:

- Digitization, Visualization, and Textual Analysis of Sergei Alexandrovich Yesenin's Correspondence.
  - Dynamic Palladio visualizations of the poet's correspondence combined with the textual analysis of his work using AntConc explored influences (people, geography, historical events) that shaped Yesenin's poetry. (1st class)
- A Digital and Visual Comparison of Grammar School Curricula for the Subject 'Czech/Slovak Language and Literature' in the Years 1985, 1991 and 1997/9.
  - Analyzing and visualizing the data gathered from grammar school curricula using Palladio to explore the transformation of the literary canon in the Czech Republic and Slovakia. (1st class)

Grade: 2:1

# Work Experience

2023-Present Postgraduate Research Assistant, School of History, St Andrews.

I work as a part-time visualization researcher for the Legacies of the Empire project, which explores how the University of St Andrews has been connected to and benefited from British colonial past.

### 2019-2021

Research Assistant/Web Developer, School of Modern Languages, St Andrews.

For two years I worked as a research assistant/web developer for the Lost Detectives project which focused on bringing works of nineteenth-century Russian crime fiction to greater public prominence.

2018-Present Tutor/Marker/Supervisor, School of Computer Science, St Andrews.

During my PhD I have been tutoring and marking the Information Visualization and Visual Analytics module and co-supervised three Master's dissertations.

2017-2020 Intern, University Library Research Computing Department, St Andrews.

> I digitized (XML.TEI) 168 years' worth of historical university records (1579–1747) using XSLT, Python, geocoding, and manual tagging to expand the existing 1747-1897 database and include it

into my PhD research.

Housekeeper/Waiter/Duty Manager, Hazelbank Hotel, St Andrews. 2013-Present

> In order to support myself financially during my studies in St Andrews, I have been working as a housekeeper, waiter and duty manager in a small family hotel.

	Languages		Computer skills
Slovak	Native	Front-end	D3, Leaflet, Node, JQuery, React.
Czech	Near-native	Back-end	MongoDB, MySQL, Node, Express.
English	Near-native	Data Analysis	Python, XML.TEI.
Russian	University level	Visualization	Tableau, Palladio.
Polish	Elementary	Software	
		Document	LaTeX, Microsoft Office, LibreOffice.
		Preparation	

# **Publications**

Journals Vancisin, T., Clarke, L., Orr, M., Hinrichs, U. (2023). Provenance Visualization: Tracing People, Processes and Practices Through a Data-Driven Approach to Provenance. In 2023 Digital Scholarship in the Humanities. Oxford University Press.

Conferences Vancisin, T., Orr, M., Hinrichs, U. (2020, October). Externalizing Transformations of Historical Documents: Opportunities for Provenance-Driven Visualization. In 2020 IEEE 5th Workshop on Visualization for the Digital Humanities (VIS4DH) (pp. 36-42). IEEE.

Conferences Vancisin, T., Orr, M., Hinrichs, U. (2020). Illuminating Past Labor: Making Transformation Processes of Historical Documents Visible. In Proceedings of Digital Humanities 2020 (DH'20).

Conferences Vancisin, T., Crawford, A., Orr, M., Hinrichs, U. (2018). From People to Pixels: Visualizing Historical University Records. In: Proceedings of the 5th Biennial Research Transdisciplinary Imaging Conference, TI2018, 18-20 April 2018, Edinburgh.

# Interests

Tennis I started playing tennis when I was 13 and progressed to the National Tennis League.

Accordion I attended music school for 5 years and I enjoy playing classical as well as folk music.

Violin During the pandemic I taught myself to play the violin and I have been playing ever since.

Skiing Coming from a mountainous region in Slovakia, winters have always been spent on skis.

## References

Available upon request.