


PERSONAL INFORMATION

DIⁱⁿ Lisa Gallian, BSc



 TU Wien
 Institute of Transportation
 Research Center of Transport Planning and Traffic Engineering
 Karlsplatz 13/230-1, 1040 Vienna, Austria

 +43-1-58801-23121

 lisa.gallian@tuwien.ac.at

 [https://www.fvv.tuwien.ac.at/home/
 Publikationen \(ResearchGate\)](https://www.fvv.tuwien.ac.at/home/Publikationen)

Year of birth 1992 | Nationality Austria

WORK EXPERIENCE

12/20 - Present

University Assistant

Research Center of Transport Planning and Traffic Engineering, Institute of Transportation, Faculty of Civil Engineering, TU Wien (Austria)

- Collaboration in teaching and research activities

06/2020 – 12/2020

Curatorial Assistant

Architecture Center of Vienna (Architekturzentrum Wien)

- Collaboration on the exhibition and the catalog "Land for Us All"

03/2020 – 08/2020

Tutor

Institute of Geography and Regional Research, University of Vienna

- Pre- and post-processing of the course "Human Geography Internship" with focus on innovation-based transformations of the mobility sector

05/2019 – 11/2019

Freelancer

10/2018 – 12/2018

Center for Innovation Systems & Policy, Austrian Institute of Technology

- Collaboration in the international research project "Trans-Urban-EU-China", preparation of case studies

07/2018 – 08/2018

Intern

Center for Innovation Systems & Policy, Austrian Institute of Technology

- Collaboration in international research projects with focus on smart cities

07/2017 – 06/2020

Freelancer

Architecture Center of Vienna (Architekturzentrum Wien)

- Exhibition management
- Care of the architecture library

07/2016 – 08/2016

Intern

Law firm GRIGKAR, Vienna

- Assistance with pending proceedings concerning zoning and development plans
- Legal research | Mail processing | File archiving | Appointment coordination

EDUCATION AND TRAINING

- 10/2015 – 06/2020
EQF-7

Master Programme Spatial Planning
 TU Vienna

 - Diploma thesis: The Governance of Viennese Smart City projects: an institutionalist and actor-centred view
- 10/2011 – 04/2015
EQF-6

Bachelor Programme Spatial Planning
 TU Vienna

 - Bachelor thesis: Radial concentric structures using the example of Vienna
- 01/2016 – 07/2016

Exchange Semester
 KTH Royal Institute of Technology, Stockholm

 - Studies Environmental Engineering and Sustainable Infrastructure

PERSONAL SKILLS

Mother tongue(s) German

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	B2
French	B2	B2	B1	B1	B1
Swedish	A2	A2	A1	A1	A1

- Digital skills**
- Microsoft Office (Word, Excel, PowerPoint)
 - Adobe Programme (Illustrator, InDesign, Photoshop)
 - AutoCAD
 - ArcGIS
 - Microsoft Access (Beginner)
 - SPSS (Beginner)

ADDITIONAL INFORMATION

- Volunteering**

 - Collaborator in the project Hypotopia – The Billion City, interdisciplinary project work on sustainable urban development and protest action regarding the Hypo Alpe Adria scandal | <https://milliardenstadt.at/>
 - Exhibition of the model at the Museum of Applied Arts (MAK) as part of the Vienna Biennale 2015 – Ideas for Change, 2015 | 2025
- Summer School**

 - Participation in the Summer School “Mapping Visaginas” in Lithuania, two-week workshop with the Laboratory of Critical Urbanism (European Humanities University) on “Re-tooling Knowledge Infrastructures in a Post-Nuclear Town”
- Awards**

 - Archdiploma 2021: Award of the diploma thesis "A study of the governance of Vienna’s “Smart City” projects from an institutional and actor-centred perspective”. Available at: <https://archdiploma.net/got-awards>