

CURRICULUM VITAE (CV)

Poziția expertului	Team Leader (Key expert 1)
Numele Expertului:	dr. Kristina Gaučė
Data nașterii:	28 / 06 / 1980
Cetățenia/ Reședința	Lithuanian/ Lithuania
Date de contact:	+370 689 44 896, kristina@gauce.lt

Studii: {Studii colegiu/ universitare sau o disciplină relevantă legată de; Universitatea; Data; Gradul/ diploma obținut(ă)}

- Vilnius Gediminas Technical University, 2009, Doctoral degree / Dissertation title „Interaction between virtual and physical inhabitant’s mobility and research of its influence on urban planning“
- Vilnius Gediminas Technical University, 2004, Master degree / Urban Transport Systems
- Vilnius Gediminas Technical University, 2002, Bachelor degree / Urban Engineering and Planning

Dr. Kristina Gaučė has extensive experience in project management and team leading. She worked for 11 years as head of the territorial planning department and director in a private company in Lithuania, where she was responsible for more than 20 persons. Together with her team and international consultants, she has successfully delivered a list of significant projects related to sustainable urban mobility, transportation policy and mobility management. Additionally, Dr. Kristina Gauce keeps working in the public sector as a coordinator of high importance projects. She was responsible for the coordination and preparation of such projects as Vilnius Sustainable Urban Mobility Plan, Comprehensive Plan of the Territory of the Republic of Lithuania 2050 (this project included a national mobility/transportation strategy as well) and many more. These projects were challenging for its coordination and collaboration of the international team and national authorities, stakeholder groups, academia and independent consultants, but went successfully and are highlighting well Kristina’s expertises in leading cross-sectorial teams.

Calificări cheie relevante pentru misiune:

- 18 years’ experience working in the field of urban transport management, development and planning, traffic impact assessment and urban planning.
- 15 years’ of academic work (field of interest: sustainable urban transport planning, mobility management, transport policies - research, lecturing and numerous publications).
- 15 years’ experience as territorial and mobility planning team leader, collaboration with local, national, international authorities, working with stakeholders from both public and private sectors.
- Lead expert in multiple transport and mobility-related projects:
 - Co-author of „Guidelines For Developing and Implementing a Sustainable Urban Mobility Plan. Second Edition (Good practise examples), 2019”
 - National mobility/transportation spatial concept until 2050 development (2018-2019);
 - Vilnius SUMP (sustainable urban mobility plan, 2016-2018) and methodological guidelines for the assessment (2020-2021) ;
 - Mobility and traffic expert in high importance local projects (Kaunas airport’ master plan 2012, Vilnius RailBaltica terminal 2019);
 - International expertise and consultations on sustainable urban mobility and multimodality (EU initiated mobility projects (2003-until present), URBACT programe (2013), UNDP (Belarus 2017-2019, Moldova 2020), Interreg Baltic Sea Region, Interreg Europe (from 2018 until present). Valuable expertise, know-how and contacts for traffic impact assessment within countries were obtained durin partnership in MAX project – Mobility management integration into Land use planning processes in collaboration with EU member countries (2006-2009).
- Regular collabotarian with public transport authorities and experts from Lithuania, Poland, Belarus, The UK, The Netherlands, Sweden and etc.
- Regional and local urban transport development strategies’ feasibility studies and proposals.
- Management and organization of large and small-scale international and national events including presentations and moderation.

Dosar de experiență profesională:

<i>Date:</i>	2017 October - present
<i>Location:</i>	Lithuania, European Union countries
<i>Company:</i>	JSC “Gaučė ir Ko”
<i>Position:</i>	Founder and director
<i>Description:</i>	a) Management of the company’s team and projects

	<p>b) Providing sustainable transport system planning, mobility and urban management expertise</p> <p>c) Consultations to local stakeholders and international partners – methodological assistance, strategical, implementation advices</p> <p>d) Key expert, methodological leader in regional/local transport/traffic plans and urban development projects.</p> <p>Resent projects (relevant to assignment):</p> <ul style="list-style-type: none"> • Guidelines, policy making, transport strategies: <ol style="list-style-type: none"> 1. Local partner _ EUKI_European Climate Initiative (“EUKI”), Beyond best-practices: Closing the gaps in the passenger transport policy framework, (2020-2023, giz). 2. Expert _ Mobility impact assesment - methodology and expertise for Vilnius, (2020-2021, Municipal enterprise “Vilniaus planas”) 3. International consultant - Strategic vision and Roadmap for further expansion of the dedicated bus lanes network in Chisinau (UNDP, 2020). 4. International consultant - “Belarus: Supporting Green Urban Development in Small and Medium-Sized Cities in Belarus” (UNDP, 2018-2019). • Urban development/transport projects: <ol style="list-style-type: none"> 1. Project coordinator and transport expert _ Comprehensive Plan of the Territory of the Republic of Lithuania 2050. Development of National mobility/transportation spatial concept until 2050, closely connected with urban development concept and land use strategy (LR ministry of Environment, 2017-2020). 2. Lead expert in numerous regional/local urban development plans with traffic impact assesment parts (Biržai district (2019-2020), Vilkaviškis town (2019-present), Lazdijai district (2019 – present), Šiauliai district (2019 – present), Vilonas village (2019 – present), Kaunas district (2020 – present), Plunge town (2021 – present) and numerous detailed plans for city quarters, new developments etc., contracted by regional/local municipalities. • Sustainable mobility/transport projects: <ol style="list-style-type: none"> 1. INTERREG Baltic Sea Region Programme 2014-2020. Cities.multimodal (CMM) project (2018-2021). Expert. 2. INTERREG Europe project „InnovaSUMP“ (2018-2021). Expert. 3. INTERREG Europe project “CYCLEwalk” (2018 – 2019). Expert. 4. Humanizing public environment in the central part of the Vilnius city (based on the Old Town example) through traffic rationalization. Concept (2019-present). Team Leader, transport expert. 5. SUMPs-Up SLP5 “Tools and services for SUMP measure implementation, financing and procurement”. • International and national conferences: presentations, moderation in numerous events (annual ECOMM, SUMP, CIVITAS conferences, national forums on urban policy, climate change, sustainability and etc.), related to transport management and urban planning.
<i>Date:</i>	2016 July – 2018 March
<i>Location:</i>	Lithuania
<i>Company:</i>	ME “Vilniaus planas”
<i>Position:</i>	Vilnius sustainable urban mobility plan 2030 coordinator
<i>Description:</i>	Coordination and management of Vilnius SUMP team. Providing sustainable transport system planning and urban infrastructure design, mobility management expertise, lead author of Vilnius sustainable urban mobility and traffic impact reducement strategy.
<i>Date:</i>	2005 – 2016
<i>Location:</i>	Lithuania, European Union
<i>Company:</i>	JSC “Statybos strategija” (changed name to JSC “TAEM Urbanistai” at 2013)
<i>Position:</i>	Project manager (2005-2009); Head of territorial planning department (2009-2012); Director (2013-2016)

<i>Description:</i>	<ul style="list-style-type: none"> • Responsibility for sustainable urban and rural planning, participation in international, national and local projects; • Management of the team of 20+ staff covering a range of different planning skills. • Participant, coordinator, co-author and representative (in Lithuania) of many international projects: EVIDENCE (Economic benefits of sustainable transport), 2014-2017; ENDURANCE (European SUMP Network), 2013-2016; Eltis PLUS, trainee and national representative of Guidelines on Developing and Implementing a Sustainable Urban Mobility plan, 2011-2012; URBACT. Driving change for better cities, 2013; EPOMM – PLUS (partners learning sustainable urban development), 2009-2012. • Head of numerous projects in Lithuania: <ul style="list-style-type: none"> - Regional and local master plans, including traffic management solutions (for districts of Kaunas, Ukmergė, Kupiškis, Šakiai, Šilalė, Šilutė and small-medium size towns Šilalė, Urmergė, Šakiai etc.); - Special plans for transport, mainly oriented on strengthening sustainable mobility modes and parking policy (for territories in Vilnius, Kaunas district, Anykščiai, Jonava, Varėna, Šiauliai, Švenčionys district, Tauragė, Šilalė district, Elektrėnai, Panevėžys, Alytus district, Zarasai);
<i>Date:</i>	2003 – 2018
<i>Location:</i>	Lithuania, European Union
<i>Company:</i>	Vilnius Gediminas Technical University
<i>Position:</i>	Senior Lecturer, Associate Professor in Department of Urban Engineering
<i>Description:</i>	Academical and research work in sustainable urban mobility field, more than 10 publications and co-author of teaching book; participation in various international projects.

Experiența profesională specifică sarcinii: *{Începând cu poziția actuală, listați în ordinea invers cronologică. Vă rugăm să furnizați datele, numele autorității contractante, titlurile funcțiilor deținute, tipurile de activități desfășurate și locația și informațiile de contact ale beneficiarilor anteriori și ale organizațiilor angajatoare care pot fi contactate pentru referințe. Angajarea anterioară care nu este relevantă pentru sarcină nu trebuie inclusă.}*

Perioada	Autoritatea contractantă și funcția deținută. Informația de contact referințe.	Țara	Sumarul activităților desfășurate în cadrul proiectului
March 2021/ ongoing	PI „Darnaus vystymo centras“ / European Climate Initiative (“EUKI”), Beyond best-practices: Closing the gaps in the passenger transport policy framework / Local partner Liutauras Stoškus Director l.stoskus@dvcentras.lt +370 687 97311	Lithuania	As country lead for Lithuania, Kristina Gaučė is responsible for organizing two workshops, one seminar, and at least five bilateral policy meetings in this country. Kristina will also lead all content contributions relevant to Lithuania, i.e. providing data on passenger transport for Lithuania for the TEDi Tool, developing a comprehensive set of passenger transport policies for the Technical Report and drafting a policy paper on how the passenger transport policy framework in Lithuania can be improved on the basis of the assessment and best practices. It will also draft a policy paper on the impact of behavioural changes on the future of the passenger transport in the countries of the region on the basis of discussions during the workshops and bilateral policy briefings.
June 2021/ ongoing	Vilnius city municipality / Campaigner, EU Horizon 2020 project/ Dalia Bardauskienė Adviser to Chief architect of Vilnius city		

	Dalia.Bardauskiene@vilnius.lt		
May 2021/ ongoing	<p>Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH / Elaboration of recommendations related to Traffic Impact Assessments in Tbilisi / Sustainable transport expert</p> <p>Otar Nemsadze Advisor at GIZ, Advisor for Tbilisi City Hall otar.nemsadze@giz.de +995 599 906687</p>	Georgia	At current stage two activities of the project are completed – interviews with the stakeholders and analysis of procedures and guiding policies. Based on the results Inception Report was prepared with key findings and interim suggestions for national and local policies and Traffic Impact Assessment process improvement.
September 2020/ December 2020	<p>UNDP Moldova / Strategic vision and Roadmap for further expansion of the dedicated bus lanes network in Chisinau / International consultant</p> <p>Alexandru Rotaru Project manager alexandru.rotaru@undp.org</p>	Moldova	International consultant role in Dedicated Bus Lanes topic. Detailed analysis of the Status Quo in Chisinau and Republic of Moldova in general was carried out (analysis of national legislation, strategic documents and relevant projects, revision of relevant international guidelines and good practise examples from other countries, assessment of the local urban mobility situation). Based on the research results, strategic vision for the development of DBL network in Chisinau was developed, also the roadmap and action plan were prepared. As a bonus the general recommendations for public transport development in Chisinau were provided as well
September 2019/ July 2021	<p>LR Ministry of Environment / Humanizing public environment in the central part of the Vilnius city (based on the Old Town example) through traffic rationalization / Team Leader, transport expert.</p> <p>Agnė Šataitė Head of Public-Private Partnership Unit agne.sataite@vilnius.lt +370 5 211 2320</p>	Lithuania	Coordination and methodological support in creation of concept for old town in Vilnius, based on behavioural citizens changes, numerous of activities were undertaken: online gamification, transport flows modelling, real time information for drivers' installations, social experiments and many other.
2018-02 / 2018-07 2018-12 / 2019-12	<p>Ministry of Environment of the Republic of Lithuania / Comprehensive Plan of the Territory of the Republic of Lithuania 2050 / Coordinator, transport expert</p> <p>Asta Rokickienė Senior specialist asta.rokickiene@am.lt +370 695 67967</p>	Lithuania	Extensive and complex project - the main territorial planning document of Lithuania – management. Management and coordination of international team and national authorities, stakeholder groups, academia and independent consultants' collaboration. As well as developing National mobility/transportation spatial concept until 2050, with focus on multimodality and public transportation availability and partnerships. Competent and efficient work let to achieve high results that combined expertise of various experts and included expectations of society and various stakeholder groups.
2018-03 / 2019-03	<p>UNDP Belarus / Belarus: Supporting Green Urban Development in Small and Medium-Sized Cities in Belarus /</p>	Belarus	The analysis of implemented SUMP in EU and set of the low-budget measures for sustainable urban mobility were prepared.

	<p>International Consultant on Sustainable Transport and Urban Mobility</p> <p>Iryna Usova Project manager iryna.usava@undp.org +375 29 755 60 97</p>		<p>Consultancy services included visits, participation in the dedicated events, preparation of training for local planners and authorities. The final result - a set of recommendations for first SUMP's in Belarus.</p>
2018-03 / 2021-04	<p>Vilnius city municipality / INTERREG Baltic Sea Region Programme 2014-2020. Cities.multimodal (CMM) project / Coordinator, author</p> <p>Aušra Sičiūnienė Senior specialist ausra.siciuniene@vilnius.lt +370 5 211 2579</p>	Lithuania	<p>Coordination the collaboration between politics, Vilnius city municipality, planners and citizens, organization and participation in the meetings with stakeholders, society and local communities during all timeline of the project. Explicit research on the infrastructure of motorless and public transportation as well as research predicting the behaviour of the public in the future. Identification of critical issues regarding multimodal transportation to become a well-established way of travelling around the Vilnius city. Preparation of sustainable mobility plan for Antakalnis and implementation plan. Preparation and implementation of communication strategy. Preparation of monitoring plan.</p>
2019-03 / 2019-05	<p>ME „Susisiekimo paslaugos“ / INTERREG Europe project „InnovaSUMP“ / Expert and member of international and local working groups</p> <p>Birutė Jatautaitė International project manager birute.jatautaite@vilniustransport.lt +370 5 270 9339</p>	Lithuania	<p>Preparation of “InnovaSUMP” project action plan for Vilnius city, with primary focus on the measures enhancing priority of public transportation, bettering conditions for pedestrian and cyclists. Preparation of monitoring scheme.</p>
2018-05 / 2019-09 / 2019-10	<p>ME „Susisiekimo paslaugos“ / INTERREG Europe project “CYCLEwalk” / Expert and member of international and local working groups</p> <p>Birutė Jatautaitė International project manager birute.jatautaite@vilniustransport.lt +370 5 270 9339</p>	Lithuania	<p>Preparation of “CYCLEwalk” project action plan for Vilnius city, with focus on conditions for pedestrian and cyclists. Preparation of monitoring scheme. Organisation of technical trainings (agenda, communication, study tour-routes, materials etc.).</p>
2016-01 / 2018-06	<p>Vilnius city municipality / Vilnius sustainable urban mobility plan 2030 / Vilnius SUMP coordinator</p> <p>Kastytis Lubys Senior specialist kastytis.lubys@vilnius.lt +370 5 211 2115</p>	Lithuania	<p>Coordination and management of Vilnius SUMP team. International experts' involvement to the project, organizing numerous of workshops with local stakeholder, vulnerable society groups, dedicated NGO's. Providing sustainable transport system planning, mobility management expertise, lead author of Vilnius sustainable urban mobility strategy. Communication strategy to raise citizens and decision makers awareness. Organisation of international conference “Vilnius 2030: Public transport perspectives”. Participation and Vilnius SUMP presenting in numerous events and webinars (including international conference and further consultations to Belarussian Transport Union in Minsk, Belarus 2017-2018)</p>

Apartenență la asociații profesionale și publicații:

- EPOMM (European mobility management platform – www.epomm.eu) National Focal Point for Lithuania.
- IPC (international programme committee) member of ECOMM (European conference on Mobility Management).
- SUMP (Sustainable urban mobility plans) ambassador (CIVITAS initiative).
- Social adviser on transport policy to LR Ministry of Environment and other.

Competențe lingvistice:

<i>Language</i>	<i>Reading</i>	<i>Speaking</i>	<i>Writing</i>
Lithuanian	mother tong		
English	excelent	excelent	excelent
Russian	excelent	excelent	good