

URBAN MENUS
Smart Urban Design
in **INDIA**

open calls

Be part of it!

Timeframe: between June 2021 and August 2022

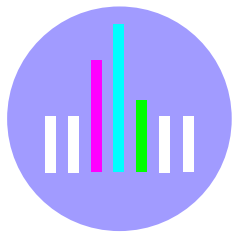
Location: mostly remote, wherever you are

Language: English

The Austrian company BOA office for advanced randomness has been working on technical and multimedia innovations since 2004, simplifying integral participatory urban planning processes, so that “functioning spaces for everyone” can be created more easily. BOA has been founded by the **internationally renowned architect Laura P. Spinadel**.

Our latest innovation is **URBAN MENUS**, a training, digital participation, consulting, and cooperation service, including a 3D software for participatory & impact-oriented urban planning, which can save a huge proportion of costs due to action based on the involvement of all relevant stakeholders from the beginning.

We will now conduct a market study including the development of pilot cases in India demonstrating that achieving sustainable and future-oriented urban design is possible and affordable through employing URBAN MENUS.



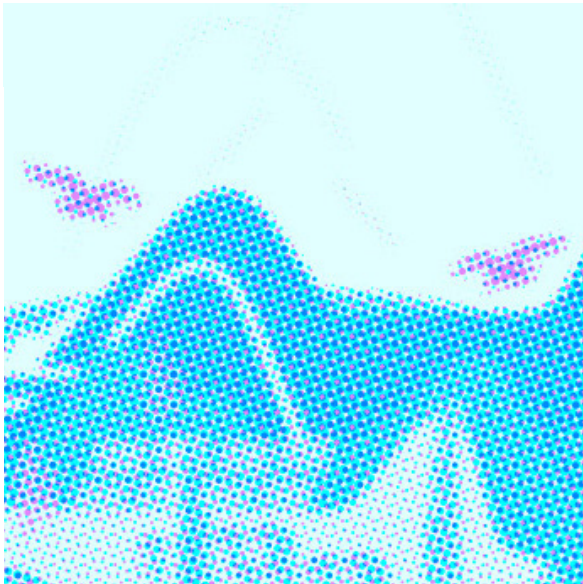
open calls

URBAN MENUS

Smart Urban Design
in INDIA

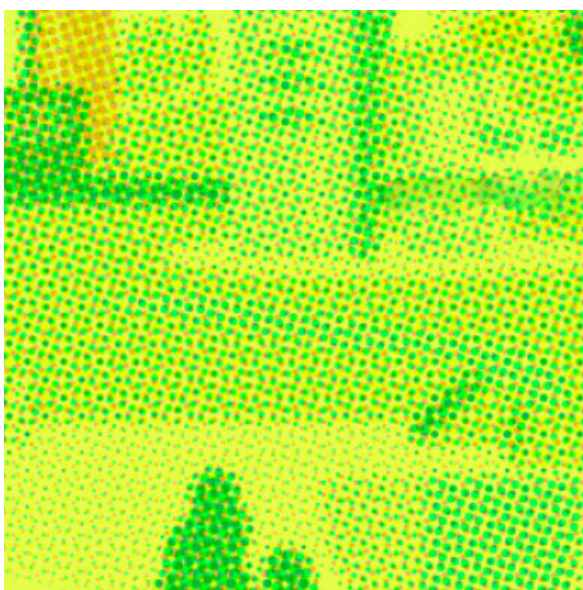
If you are interested in the **URBAN MENUS India** endeavour, we look forward to your expression of interest on:

● researchers



Smart City Research: identification of specific framework conditions for local market and impact assessment

● trainees



Internship in India or the EU: be part of the team for about 6 months as

- Architecture, Urban Planning or Landscape designer intern/3D specialist
- Data and Market research
- Architecture and Information design
- Communication / Interaction / Digital participation

We are looking for

Smart City Researchers

Have you been involved in Smart City Projects and/or Smart City Research?

Are you concerned about some societal or environmental or economic challenges?

Do you feel passion for creating new visions for Urban Quarters?

Benefits

taking the chance of participating in an internationally awarded project

exchange of insights in the booming Smart City Context
uncover future co-operation potential.

contributing to improving the quality of life of inhabitants, employees, and visitors of Smart Cities in India and worldwide

Participation

providing background information from your point of expertise

giving interviews about your point of expertise

participating in digital or live group discussions

Email address

Job Title

Organization

Some words on your background and experiences in regard to URBAN MENUS
(1000 characters)

Some words on your potential contribution perspective (1000 characters)

Your relation to the URBAN MENUS "impact criteria"

Happiness

Safety

Innovation

Profitability

Circularity

Selection will be based on best personality and competence fit for the project.
Video interviews will be conducted with selected researchers.

Please use the online forms on www.urbanmenus.in/calls ((screens above for guidance)

Enquires can also be addressed locally to:

Asmita Joshi
asmita.joshi@urbanmenus.in

Selection by:

Dr. Mag. Arch. Arq. Laura P. Spinadel
laura.p.spinadel@urbanmenus.in

We are looking for Trainees for

Architecture, Urban Planning or Landscape designer intern/3D specialist
Data and Market research
Architecture and Information design
Communication / Interaction / Digital participation

Benefits

taking the chance of participating in an internationally awarded innovation project (participation certificate at the end of the program)
adding an international reference in your CV and increasing the chance of a future job in the context
gaining practical experiences in urban design
collecting experiences in the latest methods of digital participation for urban design
being able to access the latest knowledge in 3D modelling and software
learning about impact assessment needed in Smart City Development
contributing to improving the quality of life of inhabitants, employees, and visitors in your case's area

Participation

work in a team on a specific case
fulfill tasks according to your job profile for "your" case
participate in meetings and workshops
document your work

Architecture Urban Planning Landscape Designer 3D specialist

Primary focus on supporting our team in the field of architecture, landscape architecture, urban design, and/or planning-related work.

Objectives:

- support our team in designing & modelling various future scenarios for Indian cities.
- assist and contribute to project development throughout the building design process, including architectural programming, schematic design, design development, architectural modelling.

Required Qualifications and Qualities:

- strong portfolio showing a range of skills.
- knowledge of concepts and practice of urban/regional planning.
- team-oriented, highly motivated individual, and eager to learn.
- good knowledge of 3d modelling software (ArchiCAD, 3DMax, Sketch Up, Rhino...)

Data and Market Research

Primary focus on supporting our team in research about Indian cities: data collection and analysis.

Objectives:

- support in collecting and analyzing data from Indian cities (energy, water, waste and recycling, natural resources, socioeconomics, pollution, ...)
- support in setting up the research ground e.g. establish stakeholder mappings for different topics, elaborate interview guidelines and process, document and analyze interviews
- support in finding sound and creative communication strategies for collected data, project outcomes, and trends (i.e., urban resilience, circular economy, climate action planning, energy efficiency, urban planning, managing urban growth)

Required Qualifications and Qualities:

- you can come from the field of Sustainability, Planning, Urban Design, Environmental Science, Sociology, Informatics, Mathematics, or any related field.
- attention to detail and ability to multi-task, strong problem solving and analytical skills.
- Good multi-cultural communication and interaction skills

Architecture and Information Design

Primary focus on supporting our team in building interactive 3d tools for participation using architecture models and data.

Objectives:

- assist in research and development for our tool URBAN MENUS
- integrate data and 3d models into our tool.
- assist in designing user interfaces for the interaction of various stakeholders.

Required Qualifications and Qualities:

- an architectural degree or education is a plus but not required.
- interest in 3d and game development.
- knowledge of either game engines (Unity), 3d programs, and rendering (ArchiCAD, 3DMax, Sketch Up, Rhino...) or C# programming
- skills in digital interface design.
- team-oriented and eager to learn.

Communication Interaction Digital participation

Primary focus on supporting our team in developing new communication methods to reach all stakeholders of Indian communities (children, mothers, industries & businesses, politics).

Objectives:

- assist in developing creative ways for stakeholders to be involved in decision-making processes in their cities.
- communicate with our team in Vienna, our partners in India, and many (potential) stakeholders to organize fruitful think tanks and workshops.

Required Qualifications and Qualities:

- proficient in Adobe Creative Suite, specifically Photoshop, Illustrator, & InDesign
- strong communication skills and empathy
- documentation precision
- efficient organization and planning

your Email address

University

Study Focus

Some words on your background and experiences in regard to URBAN MENUS
(1000 characters)

Some words on your potential contribution perspective (1000 characters)

Your relation to the URBAN MENUS "impact criteria"

Happiness

Safety

Innovation

Profitability

Circularity

Selection will be based on best personality and competence fit for the project.
Video interviews will be conducted with selected applicants.

Please use the online forms on www.urbanmenus.in/calls ((screens above for guidance)

Enquires can also be addressed locally to:

Asmita Joshi
asmita.joshi@urbanmenus.in

Selection by:

Dr. Mag. Arch. Arq. Laura P. Spinadel
laura.p.spinadel@urbanmenus.in