



# **Two Job Vacancies**

at Transport Systems Research Group of the Aristotle University of Thessaloniki (TSRG/AUTh)

### What are the positions about?

TSRG/AUTh is looking to fill two (2) full-time work positions of 4-months paid trial period duration in the field of research assistance, mainly in the framework of the "Collective Innovation for Public Transport in European Cities" (CIPTEC) project (http://www.ciptec.eu). After the successful conclusion of this period, there is the prospect of extending the cooperation in a more permanent basis.

### What are the prerequisite and desired skills per position?

Candidates with background in	Candidates with background in
STATISTICS and/or OPERATIONS RESEARCH	INFORMATICS and/or ELECTRONIC ENGINEERING
Prerequisite excellent skills in (eligibility):	Prerequisite excellent skills in (eligibility):
<ul> <li>statistical analysis and/or OR: theory &amp; application (utilising respective software packages);</li> <li>oral and written English (as working language);</li> <li>utilization of Office Suite software; and</li> <li>writing scientific reports in English.</li> </ul>	<ul> <li>mobile (native) application (Android &amp; iOS) and dynamic (not just CMS) website content development;</li> <li>oral and written English (as working language);</li> <li>utilization of Office Suite software; and</li> <li>writing scientific reports in English.</li> </ul>

Desired skills for both positions

- Travelling abroad availability in order to participate in the meetings of the project
- Excellent communication skills and proven active social participation will be appreciated
- -Proactive, initiating, creative, dynamic, flexible, guestioning, multitasking, trusted, life-long learner, selfreliant and team player: attributes that form the ideal personality we seek for
- Further studies (BSc, MSc, PhD) or background oriented in business, for instance in innovation management, marketing research or social research methods, etc.
- Experience on Transport and Mobility field, ITS and/or management of EU funded projects
- Command of other EU languages (apart from English) .
- Basic knowledge and understanding of participatory and cooperative methods applied in planning and design is desired
- Digitally "addicted", following digital trends and being aware of modern business and frontrunners

### What your typical duties will look like?

You will be part of the TSRG/AUTh's working team and will work under the direct supervision of the Scientific Co-ordinator of TSRG/AUTh. You will work in a very fast paced environment, alongside teams and organisations throughout Europe, representing a variety of sectors, such as academia, business, public agencies & authorities, enterprises, consumer associations, etc. You will be responsible for day-today tasks of both managerial and technical type, for instance, among others:



- i. setting up reports, preparing scientific deliverables and interacting with other experts;
- ii. coordinating the technical actions;
- iii. conducting literature and field research;
- iv. writing technical and progress reports;
- v. monitoring progress against deadlines and time limitations and proposing all necessary actions in order to achieve goals;
- vi. organising events, such as workshops, meetings, seminars; representing TSRG/AUTh at meetings abroad; and
- vii. support in general the implementation of TSRG/AUTh activities.

#### ✓ What should you do if you are interested for the job?

If you are interested for the position, please send us <u>by email</u> (entitled: "CIPTEC: job application of <YOUR NAME & SURNAME") your full resume (with a small ID photo) to be considered by the 19<sup>th</sup> of February 2016. After being evaluated by TSRG/AUTh, the most suitable candidates will be invited for a personal interview. Your personal data will be treated with respect and confidentiality<sup>1</sup>. For further information on this position, you may contact us, using TSRG/AUTh contact details<sup>2</sup>.

## About the TSRG of AUTh

TSRG/AUTh functions within the School of Civil Engineering of the Aristotle University of Thessaloniki. The scientific activities of the Group fall under the areas of operation, planning, organisation and management, as well as the impact of both passengers and freight Transport Systems on people, environment, and sustainable development. Currently, three project are under implementation: CIPTEC/Horizon 2020 concerning collective innovation (among others, implementing crowdsourcing and co-creation concepts) in urban Public Transport (TSRG acts as coordinator); SmartMove/IEE regarding the individualised campaigns for sustainable mobility (TSRG acts as a partner); and WorkAbility concerning the employability of people with reduced mobility (TSRG acts as a coordinator). Further information can be found at the TSRG website: <a href="http://www.tsrg.gr">http://www.tsrg.gr</a>.

<sup>&</sup>lt;sup>1</sup> In any case (e.g. not being selected, applications after the deadline), we may keep your resume in our CVs record for any potential future cooperation.

<sup>&</sup>lt;sup>2</sup> CVs submitted in the latest call of interest in December 2015 will be considered as well in the current selection process.