Prof. dr. Lehel Csató
Babeş-Bolyai University
Faculty of Mathematics and Computer Science
M. Kogălniceanu 1, RO-400084 Cluj Napoca, Romania
E-mail: lehel.csato@cs.ubbcluj.ro
WWW: www.cs.ubbcluj.ro/~csatol

Letter of Recommendation

This is ask assistance and support for the team **Jvaaref**, comprised of third-year students from the computer science track of the Babeş-Bolyai University of Cluj-Napoca. The team members are:

- Árpád ANTAL,
- · Adél BAJCSI.
- Botond LÁZÁR.
- Katalin NÉDA.
- Gellért SÓLYOM.

The team is preparing a project for a fifth-semester course "Collective project" that did start in October and is due to end in mid-January 2018.

The generic title of the project is "BOSCH robotics" and it aims to design and develop a sensory and reactive system that is able to

- 1. accept higher-order commands and set up its goals,
- 2. recognize obstacles, driving signs and participants in traffic,
- 3. build command queues and
- 4. execute it asynchronously to achieve its goal.

When hearing about the "BOSCH Future Mobility Challenge", due to take place in May 2018, we – the **Jvaaref** team and myself as the team supervisor – decided to participate in this contest and to take advantage of the assistance and the competitive spirit provided by your company.

My personal intention is that some – one or two – students will pursue the work towards their license diplom work, due to be finalised in July 2018.

Provided the above, I fully support the Jvaaref team to be supported by the company.

Sincerely yours, Lehel Csató

> Cluj Napoca 20th October 2017