



To

Microsoft Recruiting

Faculty of Civil Engineering
Institute of Transportation
Research Center of Transport Planning
and Traffic EngineeringGusshausstraße 30/230-1, A-1040 Vienna
www.fvv.tuwien.ac.at

Guenter Emberger

T +43 1 58801-23112

F +43 1 58801-23199

guenter.emberger@tuwien.ac.at

Your reference

Author
EmbergerDate
08/02/2021**Subject:** Letter of Recommendation for BSc. James Levell

James Levell is a master student of Computer Science at the Smart System department at the Lucerne University of Applied Sciences and Arts. He has completed a three-month IAESTE internship at my research institute "Center of Transport Planning and Traffic Engineering" at the Technical university of Vienna. In his internship, he was challenged to adapt an opensource web application "streetmix" for our needs and to further develop web applications for daily usage.

James is a highly motivated and very reliable person. In his work he is continuously searching for different not yet thought of perspectives to bring new lights to discussions.

For three months, he has being a great support in providing intuitive web solutions and improving the general IT infrastructure of ours. The newly created web solutions simplify internal processes and reduce the complexity of tasks. He is additionally working as a research assistant at the EU founded ELITR project at the Charles University in Prague. Since 2019 he is also giving interdisciplinary courses in Computer Science for trainees.

Beside his studies, he is involved in many extracurricular activities. He is active as a scout regional leader and providing educational camps as official J+S (youth & sports) expert. In his extracurricular activates he shows extreme effort and ambitious. The same attributes apply to him with his work ethic. As I have mentioned before, he is keen and willing to widen his horizon and gain as much experience as he can from the people around him. I will be delighted to see James profit from another international internship experience. In which he can expand his broad knowledge in computer science and further collaborate with more people with the same open and curios mindset. Finally, I hope that he can further extend his work as a researcher in his designated field of research.

I believe that the newly gained insights, knowledge, and collaborations from the internship at Microsoft Research would be beneficial for his academic career. Personally, I appreciate his open manner, his extraordinary ability to work in a team and his high level of motivation. He is a real asset to any organization.

(A.o.Univ.Prof.Dr. Guenter Emberger, Head of Research Center)