

Technical University of Munich | Arcisstr. 21 | D-80333 Munich Chair of Transporation Systems Eng. | Mobility System Eng.

## Agreement on Thesis Publication of João Rodrigo Olenscki

I have completed my thesis with the Chair of Transportation Systems Engineering with the thesis title "Improving spatio-temporal traffic prediction through transfer learning". To complete my degree, I submitted:

- A printed copy of my thesis for each adviser.
- A printed copy of my thesis for the library of the Focus Area Mobility & Transport Systems.
- A PDF File of my thesis.

Please check one of the following:

	My thesis does not contain industrial secrets or raw data that are protected by privacy laws. My thesis can be displayed in the library.
	I have removed all copyrighted materials from the PDF file or I obtained the copyright for those materials. The file can be legally uploaded to the research group's website.
	My thesis contains industrial secrets that cannot be published at this point. The thesis may be published at a later point starting on [Date]. Until then, the thes will remain in a locked cabinet of the library that is not accessible to the public. Also, the PD file cannot be uploaded to the research group's website before this date.
	My thesis contains industrial secrets or raw data that are protected by privacy laws and cannot be published. The thesis will remain in a locked cabinet of the library that is not accessible to the public. Also, the PDF file cannot be uploaded to the research group's website.
М	unich,
	[Date] [Signature]

c.antoniou@tum.de

www.tum.de

Bayerische Landesbank