



01-MAY-2018

**AALBORG UNIVERSITY**  
DENMARK

DEPARTMENT OF ELECTRONIC SYSTEMS  
FREDRIK BAJERSVEJ 7  
9220 AALBORG  
P.O. BOKS 159  
DK-9100 AALBORG

JAN BENDTSEN  
T +45 9940 8748  
DIMON@ES.AAU.DK  
ES.AAU.DK/STAFF/DIMON

## **Recommendation of Chris Ulrik Jeppesen**

As the current M.Sc. project supervisor of Chris Ulrik Jeppesen, it is my pleasure to give my full recommendations regarding his abilities as a M.Sc in Automation and Control. I have known Chris since he began his studies in Electronics and Information Technology in 2013; I have supervised him for several semester projects throughout that period, and I have always seen him as a bright student, who was eager to learn and contributing actively to every project he was part of.

In his Master's Thesis, Chris is currently investigating optimization-based control strategies for intelligent traffic systems together with his continuing group mate of several years. The project, which concerns motion planning of multiple cars in a Smart-City road traffic system, involves mathematical modeling, control and optimization of complex systems, as well as challenging real-time software implementation issues due to computational hardware limitations. The project is highly advanced for an M.Sc. project and may likely give rise to one, if not several, scientific publication(s) on the subject. I fully expect that Chris will have completed his project on time and successfully defended his Master's Thesis with honors by the end of June this year.

I find Chris to be sincere, forthcoming and pleasant to work with. It is my firm belief that he will contribute actively and positively to any project or other job situation he becomes part of.

If you have any further questions, please do not hesitate to contact me.

Jan Bendtsen