Reply Forward Spam Delete

Re: [MAS-EXPO] -Jaswanth Bandlamudi - Benchmarking Out Of Distribution detection methods in 2D Object Detection

Date: 27/05/21 (15:35:35 CEST)
From: Matias Valdenegro
To: Jaswanth Bandlamudi



Hi Jaswanth,

I have reviewed the last version of your proposal and I approve it. You can proceed with your Master thesis registration.

```
On Wednesday, 26 May 2021 11:49:06 CEST you wrote:
Hello Prof.Ploeger,
     Thank you for the response,
     The proposal is modified as per your response and is attached here.
 Best regards,
Jaswanth Bandlamudi.
 Quoting Paul Gerhard Plöger <paul.ploeger@h-brs.de>:
> Dear Jaswanth,
> given the titel our your work I believe that the first point under
> "expected Deliverables" has to move to "minimum Deliverables".
> Thus Minimum should be stated as:
> Minimum Viable
> • A survey on 2D object detection methods and out-of-distribution
> detection
> methods
> • Propose a dataset for benchmarking out-of-distribution detection
> in 2D object
> detection
> • Train and evaluate at least one state-of-the-art 2D object detection
> model
>
> • Integrate one of the current out-of-distribution detection methods
> into detection
> pipeline
> Besides that I am fine with the expose.
> Bests
>
> PGP
> Am 24.05.21 um 20:37 schrieb Jaswanth Bandlamudi:
>> Hello Prof.Ploeger,Prof.Nico,Dr.Matias,Octavio
>>
>>
         I am Jaswanth bandlamudi, a student of the Autonomous
>> systems group. I want to start my master thesis on 01 June 2021.
>>
         Attached here is the proposal for my master thesis. Please
```

>> review the proposal and provide me your acceptance of the thesis

```
review are proposar and provide me your acceptance or are alcord.
|>>
>>
>> Best regards,
| >> Jaswanth Bandlamudi.
| >>
| >> Hello Prof.Ploeger,Prof.Nico,Dr.Matias,Octavio
|>>
| >>
>>
        I am Jaswanth bandlamudi, a student of the Autonomous
>> systems group. I want to start my master thesis on 01 June 2021.
| >>
>>
        Attached here is the proposal for my master thesis. Please
>> review the proposal and provide me your acceptance of the thesis.
|>>
| >>
>> Best regards,
>> Jaswanth Bandlamudi.
```

--

Dr. Matias Valdenegro Toro Researcher Interactive Machine Learning

Hauptgeschäftsstelle Standort Bremen: DFKI GmbH Robotics Innovation Center Robert-Hooke-Straße 1 28359 Bremen, Germany

Tel.: +49 421 178 45-6553 Zentrale: +49 421 178 45-0

Fax: +49 421 178 45-4150 (Faxe bitte namentlich kennzeichnen)

 $E\text{-}Mail: \ matias.valdenegro@dfki.de$

Weitere Informationen: http://www.dfki.de/robotik

Deutsches Forschungszentrum für Künstliche Intelligenz GmbH Trippstadter Strasse 122, D-67663 Kaiserslautern, Germany

Geschäftsführung: Prof. Dr. Antonio Krüger (Vorsitzender) Dr. Walter Olthoff

Vorsitzender des Aufsichtsrats: Dr. Gabriël Clemens Amtsgericht Kaiserslautern, HRB 2313

https://horde.inf.h-brs.de/horde/imp/dynamic.php?page=message&buid=3472&mailbox=SU5CT1g&token=G6KsAQeljJeAlc1cuiA86...