



Saip-Can <saipcanhasbay@gmail.com>

Re: VU Image Synthesis: Question/s

10 messages

Torsten Moeller <torsten.moeller@univie.ac.at>
To: Saip Can Hasbay <a01428723@unet.univie.ac.at>

8 July 2022 at 10:29

sorry for not replying earlier. i got your email, thank you. please do give me a little bit more time. if you don't hear from me by Wed, please send me another email.

cheers,
torsten

On Fri, 8 Jul 2022, Saip Can Hasbay wrote:

Dear Professor Möller,

I am resending you the email that I wrote you last week because I am afraid that it might have landed in your spam folder since I used my personal email address. Apologies, if this is a duplicate.

My name is Saip Can Hasbay (student nr: 01428723), and I am writing you after today's meeting (VU Image Synthesis, Final Exam, Slot 11:30). First of all, I would like to thank you for this semester's amazing course. Although I did not study for today's exam as much as I liked it, I do hope that I can spend my whole future in this course subject matter. This brings me to my question/s, as I mentioned today in our discussion.

I am a bachelor of computer science student (specifically Medieninformatik) and plan to write my bachelor thesis next semester. As my initial step, I managed to find some advice on the Uni Vienna webpage [1]. My question is, whether you have any topics for me that are related to Image Synthesis that I can utilize for my bachelor thesis. If not, I would also really appreciate it if you would give me some advice or maybe refer me to someone that may further help me with this matter.

For the sake of not disturbing you further, I am keeping this email short. However, if you need some further information/detail, I would gladly give more detail regarding my situation.

[1] https://informatik.univie.ac.at/fileadmin/user_upload/f_informatik/Studium/Bachelor_Thesis_Guidelines/01_bachelor-thesis_administrative_advice_OLD.pdf

Best regards,
Saip-Can Hasbay

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Torsten Möller.

Tel.: +43.664.817-5943

Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Moeller <torsten.moeller@univie.ac.at>

15 July 2022 at 07:45

Hello Professor Möller,

Thank you for your reply. This is just a reminder email. However, please take your time since I will be on a vacation next week.

Best regards,
Saip Can Hasbay (student number: 01428723)

[Quoted text hidden]

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Mit freundlichen Grüßen,
Saip-Can Hasbay

Torsten Moeller <torsten.moeller@univie.ac.at>
To: Saip-Can <saipcanhasbay@gmail.com>

15 July 2022 at 07:47

thank you, no news yet. I'll be on vacation the next 3 weeks. however, I am still working on something. but please ping me in about 2 weeks, ok?

enjoy your vacation!

torsten

[Quoted text hidden]

Torsten Möller.

Tel.: +43.664.817-5943

Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Moeller <torsten.moeller@univie.ac.at>

15 July 2022 at 08:18

Hello Professor Möller,

Thank you for the information! I will do so. Enjoy your vacation as well.

Best regards,
Saip Can Hasbay (student number: 01428723)

[Quoted text hidden]

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Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Moeller <torsten.moeller@univie.ac.at>

1 August 2022 at 08:41

Hello Professor Möller,

This is just a reminder email that you asked for in around two weeks.

Thank you for your time.

All the best,
Saip-Can Hasbay (student number: 01428723)

[Quoted text hidden]

Torsten Möller <torsten.moeller@univie.ac.at>
Reply-To: Torsten Möller <torsten.moeller@univie.ac.at>
To: saipcanhasbay@gmail.com

1 August 2022 at 08:42

Thank you for your message!

I am out of the office until 30.8.2022.

I will answer your e-mail as soon as possible. For urgent (administrative) matters, please contact Buse Karasoy <buse.karasoy@univie.ac.at>. For research questions, please contact Laura Koesten <laura.koesten@univie.ac.at>.

Best regards,

Torsten Möller

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Diese Nachricht wurde automatisch durch das Out-of-Office-Programm der Universität Wien generiert. Ihre E-Mail wird jedoch normal zugestellt.

This is an automatic reply generated by the Out of Office-Program at the University of Vienna. However, your e-mail will be delivered normally.

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Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Moeller <torsten.moeller@univie.ac.at>

22 August 2022 at 09:07

Hello Professor Möller,
I pinged you two weeks after your last email. However, I believe you were on vacation. I was wondering whether there are developments in the matter.

PS Sorry for multiple emails

Best regards,
Saip-Can Hasbay (student number: 01428723)

On Fri, 15 Jul 2022 at 07:47, Torsten Moeller <torsten.moeller@univie.ac.at> wrote:
[Quoted text hidden]

Torsten Möller <torsten.moeller@univie.ac.at>
Reply-To: Torsten Möller <torsten.moeller@univie.ac.at>
To: saipcanhasbay@gmail.com

22 August 2022 at 09:07

[Quoted text hidden]

Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Möller <torsten.moeller@univie.ac.at>

19 September 2022 at 08:43

Hello Professor Möller,

My name is Saip Can Hasbay (student number: 01428723), and I'm a bachelor of computer science student at the University of Vienna. We emailed after last semester's VU Image Synthesis course regarding a bachelor thesis topic on Image Synthesis/Path Tracing.

I pinged you as you mentioned in two weeks after your previous email however unfortunately, I haven't received any feedback regarding any further developments. Since you mentioned in your previous email that you were working on something, I was wondering whether there is any news, since I'm quite interested in the topic. In the meantime, I registered on the following module for the thesis (specifically on your team):

- <https://ufind.univie.ac.at/de/course.html?lv=051073&semester=2022W>

Thank you and all the best,
Can

[Quoted text hidden]

Saip-Can <saipcanhasbay@gmail.com>
To: Torsten Möller <torsten.moeller@univie.ac.at>

1 October 2022 at 13:06

Hello Professor Möller,

pardon me for the consecutive emails. As I mentioned in my previous emails, unfortunately, I haven't heard any news since your last email in July regarding a possible bachelor thesis possibility for this semester.

Since it is recommended [1] that a topic for the bachelor thesis is clarified until 10th October, I was wondering whether there are any developments regarding a topic in image synthesis. Depending on your answer, I should contact other professors - as recommended in [1] - for another bachelor thesis topic.

I would greatly appreciate it if you would let me know if there is any news.

[1] [Guidelines: Planning and Conducting a Bachelor Thesis](#), (1) Finding a Topic, last accessed: 01.10.22

Thank you and best regards,
Saip-Can Hasbay (student number: 01428723)

10/7/22, 4:18 PM

Gmail - Re: VU Image Synthesis: Question/s

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